#### SEQUENCE LISTING

<110> Toshiyuki KOMORI

<120> METHOD FOR IMPROVING FERTILITY OF HYBRID PLANTS COMPRISING PLACING FERTILITY RESTORER GENES INTO MULTIPLE GENE LOCI

<130> 0230-0232PUS1

<140> US 10/560,736

<141> 2005-12-15

<150> JP 2003-173927 <151> 2003-06-18

2003-00-18

<150> JP 2003-359158 <151> 2003-10-20

(131> 2003 10 20

<160> 72

<210> 1 <211> 76363

<212> DNA <213> Orza sativa IR24

<400> 1

QUICLECTA CALCICLIT GEOGRAMAM AGGALACACA CAMPUTTY CLITICACTO GONE CONTROLL CONTROLL

actonococc	accectant	ccanagests	caccacacca	ccatcasasa	0200200200	2280
		ccaaagcctc				
aggaggagga	ggaggcgtga	gcccctatgg	ggaccctcct	ccggccgcgt	ccgcttgccc	2340
acgccgccgg	cgccggcgac	gccacgccgt	cgaccgcgca	cggtagccac	gcgcctctcg	2400
agaggccccc	ccccccgcc	actcactaat	ctctcttctc	atcctgtttg	aatttaaatt	2460
totoatttoo	atatttttt	tttttccgca				2520
cgcgacccgg	gegeeeeee	tegget	geggeggegg	atccacaaat	tacaataaca	2580
ggcgrggagr	gccagccgca	tcgggtgcgc	cyccycccyy	gracycaygr	rgcggrggrg	
acggcgagct	ggaggaggcg	gagggagacc	gtggtgagat	cggatttcgc	cgctggtggt	2640
gccgctacca	tgggggattc	gccgcaggcg	ctctcaggtt	tgcagcctcc	tccactctct	2700
tctcgcaaaa	totottocta	tattcctctc	actagactag	cctcatagcc	attaatgtag	2760
tttactaaaa	cattacattc	ggaacgttgt	toocaattoo	ttnacaaaat	ntnnaattnt	2820
						2880
yyayyyyaya	aaaattyttt	gaacctgcag	Lyacaaaatt	gccarctata	acccaaaac	
tgaaggtgtg	gaaatcaaac	ataatcattg	ccagcacatc	attettgtta	accaccttga	2940
catattgttg	gcttataaca	gttagctcca	caccaacttg	gaaggtgtca	atggaatgta	3000
agtataaatt	gaggataact	ggcagttgtt	aagactttct	acagaacttg	tagcagctaa	3060
aactanctat	totocattta	tgtttcatgg	aatttgagcg	ocaatooata	tttcttacta	3120
agacatataa	tacaaaaaaa	aaaaaaaaac	tatotctato	cantttacat	ntaatntoro	3180
						3240
gatgcaaata	adattatytt	catggacaaa	ctaatyggat	LLatallada	riccayaari	
gcatttctta	tgtggttact	tttgtttgtt	gatttggtta	ccagacatcg	atgtggtttc	3300
aaqqqtcaqa	agaatttact	tctacgcggt	gactgcagtt	gcagcaatct	ttttgtttgt	3360
		cacttgtgct				3420
acactacatt	ncaaanattt	gggcaactct	nacaatttcc	atottctaca	ancttnacht	3480
gcactacatt	gcaaagaccc	gggcaactct	tagaaataat	ateteteta	ageregaege	3540
cgagggaarg	gagaacctgc	caccgaatag	Lagecetyet	gictatging	cyaaccatca	
gagtttcttg	gatatctata	cccttctaac	tctaggaagg	tgtttcaagt	ttataagcaa	3600
gacaagtata	tttatgttcc	caattattgg	atgggcaatg	tatctcttag	gagtaattcc	3660
tttacaacat	atogacagca	ggagccagct	agtatagcta	tagtctcatc	cctactttct	3720
taantanaca	tatatacatt	tacagtattt	nntaaataaa	caagatttta	toaatcatat	3780
						3840
atgattttgg	ggaaaacaca	aaactctctt	rgrigginge	cityaacata	gittigitta	
cacagttata	gcaccttctt	taaaatgaag	aactttgttg	catacacata	aggccaaacc	3900
acataatgaa	ttttgtttat	ttctatcttt	gaatgttagc	atcgtttttg	tttaatgcat	3960
gategeette	ctatatattt	gtagtatgtc	aacattotat	tccatactaa	gcataacaaa	4020
tootttotta	aaattcagga	ctntcttaaa	cantatataa	atttootoaa	aaaaggagca	4080
tetatattt	tettteengga	ggggactaga	2002220250	annagetage	tacatttaaa	4140
		yyyyac taya	aycaaayacy	gaaagctagg	igialitaag	
gttcagtaac			tctaatgaga		cagtatataa	4200
tgttaacctt	ctcatggtgt	actgacgtgg	ttataaatgt	ccccagagag	gtgcattcag	4260
tgtggctaca	aagaccggtg	ctcctgtgat	acctattact	cttctcggga	cagggaaact	4320
gatgccttct	ggaatggaag	gcatccttaa	ttcaggttca	gtaaagctca	ttattcacca	4380
tccaattnaa	nggaatgatg	ctgagaaatt	atottctoaa	ncaannaann	tgatagctga	4440
cactettatt	ctanacaatt	atggagtgca	ctanagaaaa	ataatattt	tttttattat	4500
Cactettatt	Ctaaacygtt	atygagtyca	ttaaayaaay	atggtgtttt	agetagtagt	4560
		cagacaggct				
		gtaatcagta			aatggcattg	4620
tacatttctq	cacttootaa	atttacagaa	gaggcaagta	atattttaga	ggattgagtt	4680
tattcaccca	otcatataot	tgaagaggca	agtaacctgt	aagagaggac	tgaacattaa	4740
cacctcttnt	traattaaaa	atnaccaaan	ancatcaaac	atotattona	ggctgttact	4800
theretaken	cegattaata	testesatta	tetatetaca	testaget	tataaatacc	4860
Llagalatgg	CCCattaatt	tgtttagttg	tctatgtata	ttttagttgg	Lycadatyce	
agttaccatt	tctatgatct	aaaacaatca	actettttag	tatattttca	aaaacgaaat	4920
tcagtacaca	tgtatgaatc	ttaatattct	tctctagctc	gttacaaaag	caacaaaggc	4980
accatatcaa	ctaattcaca	ttagctagtt	tgtacttagc	attatccact	agcaccttat	5040
tttcatgcat	atcatoctaa	tttgcttgcc	cacuttgagt	gggaattttt	ttcatgtttt	5100
ataatttata	tatattttaa	acttctagtc	cacaatttat	ntacttcatn	ttcctgagcc	5160
						5220
		actaggtgct				
		cattgttagt				5280
ttacttttqc	ccctatttta	tttttaacaa	tacaaatata	taacagatcc	taagaactta	5340
tcttaattta	ggagaagttg	ctcgtttcat	taaattaaat	tataaaataa	aaatatatac	5400
tcgagtctgt	caatocaatc	ctgtgttctt	otttoaagat	atoutotago	acagaccaga	5460
		actgcttctg				5520
						5580
		cgccgattaa			tgtcgtgcac	
aaatgagtta	tatttcattg	gaaatcgaag	cgaaaacgaa	tcaaaagtta	gaagaaaagg	5640
ggaaacttgg	taattactcc	ataaagagag	tgcattttat	tggtaagatq	gtatccggaa	5700
		tgtattctgg				5760
cttaanttan	cnatatcaaa	tttggggaag	caccaaanna	attattotoa	annanttato	5820
antacatass	attatetest	aggttcaaat	ccttatacct	atrastat++	atctactaca	5880
ggtgtgtgac	gitatitiget	ayyııcaddı	agtanget	acyaatattt	attaattt	5940
ııcaaatcct	aytgactatg	aatattaatg	yytaagytaa	gygatttatt	gitaatitta	
gtttctttaa	gattgtgcca	tcggacgcca	ttcggtaact	gtaataatgc	tttgtattgg	6000

atteacttat	gttacatgca	cgcactaaac	atatacttta	ccttttcatc	tatttttaca	6060
						6120
	gaaactcaaa		tccatggtct	gctcaacttg	acaattactg	
cgtgtcaagc	gatcttatac	gcatactatg		attgtatacg	gatatgatga	6180
cagtataacg	tgtgatattg	attttttaa	taaaaaaatg	atgttcattt	ccttgatgaa	6240
ggaacaaaga	ctttttttaa	aagaagggta	ttactaaaaa	caaaaatgac	aaaaacaaaa	6300
tatcagtgca	catggcaagt	gtgctcggca	attttttctc	tgtactttaa	acaaaaatac	6360
ttctatatgt	tcttttttat	aagggtggca	caaatctttt	aaatgagcca	aatatctaca	6420
	taaaaactgt	ataaattata	atttatactc	tgaaaggttg	tgtgcatctc	6480
tcttggagaa	aatgtataag	ttgcaaacaa	acattaatcc	acqttatqta	acttttttc	6540
						6600
gccggaaagg	ccgaaggagg	cctgacggag		ctcaccggga	gaccgcgcag	
gccccccttt		ccggggactc	agggtgaaat	tctaagctct	ctgtatgtgg	6660
aaggttcgcg		gagcataaga	cacgggcgat	gtatacaggt	tcgggccgct	6720
gagaagcgta	ataccctact	cctgtgtttt	gggggatctg	tgtatgaagg	agctacaaag	6780
tatgagccag	cctctccctt	gttctgggtt	ccgaatctgg	aaaagtccag	tccagtcccc	6840
ccctctaagt	gggcaaggtc	ctccttttat	atcttaaggg	gataccacat	gcaccatctc	6900
cctcctttct	gtggagactt	accctacctt	ttcataaatg	gacggagatt	tgtatagttg	6960
ccatccaaat	gaccttctga	taggacggcc	catacctacc	tccacttccq	ccgaaagcag	7020
	ggattatggc		cgacatgacc	agtgtcagac	tggtcacaaa	7080
gtgcgacgtg		tgtctgctga			tygttataaa	7140
ttgctcattc	ctgtccacca	cgcgtcagtt	tagcaatcta	catgttggcc	cttcttcaca	
caacatcttg	cctgtaatgg	ttaggatgaa	gcctggcata	tatctaacca	ggactaacgt	7200
gccatctcta	ggaggtaaca	cgctagctcc	agctggggac	gagcgcctag	aagccctcgt	7260
cctgacggga	tggggcgagg	cgtgcgtcag	atcgcctgtc	gccacctaac	ctgcgatctg	7320
accognicing	gactggtcac	agaccggata	aacgagtgca	ctgcacttcg	ttacatgcag	7380
cqtqacacqc	tcagccaaac	cgcaataaat	gtggttaggt	gagccccgct	gtgctcacct	7440
aacccataca	cgcggagcaa	aaacccacga	qqqqtcqqqq	cacctcaacc	ctcqqqqccq	7500
					atcaccctcq	7560
aggcgggtgc	ggtccgaccc	cctcgggggg	actaagagga	gggcgaacac		7620
ggcccgacgt	ccccgaggg	tgccaggcca	cgtgggcgat	tgtgtctgcc	tcaaacctct	
	ctcctgatcc	catgtcaccg	acagtagccc	ccggcgttat	gccagggcga	7680
	taagggaagc	ggtcgggcgt	gacgccactc	ctaaggcctg	gtgacaggtg	7740
ggaccggtct	ccacaattgg	gcagaaaccc	aacggtcaca	aatcacgcac	atcggcaatg	7800
gtaactctac	tatcaataat	gagcggtctc	ttcaagactg	ccacattact	cgagtagcac	7860
acgaatctgg	acatggcgat	tcgtttcgtc	tggagatatg	gtaacgtcgc	tttggtcggc	7920
gagcgtaatt	aacgcgcgca	cgatatgatc	tatctcgact	gccacaaccg	catatccacc	7980
tcatgcgccg	caagcgggcg	aatgggatta	gtggaagcgt	gggcgcgaga	aacgaggggg	8040
cgaaatagtg		gcgaggagcc	gggcacagcg	ttggcaagag	tataaaggca	8100
ctgaggaaag	gatctgtttc	cttcctttcg	ccatcatttc	ccttgtcttc	gccgcttgcg	8160
			tcaccacaca		caatcttctc	8220
ccctaactcc	ttctttcctg	tgctctactt		cgctcgctct		8280
ttcctccggc	gccatggcac	ggggctccgc	tctgctcgat	ggtagcgtgc	tgccgccttc	
ccgcatcgtg	agcgagaggc	aggctgggct	gccgcgccgc	ttcatgccgg	aatctgccac	8340
cggccgggag	atagtcacgc	tgggcgaggg	acgcccggcg	ccagactacc	cggggcggtc	8400
cgtcttcttt	ctcccctttg	caatggcagg	gctggttccg	ccattttctt	ctttcttcat	8460
ggatgttctg	aagttctacg	atctccagat	ggcgcacctc	acccccaacg	cggtgatgac	8520
attggccatc	ttcgcgcatc	tgtgcgagat	gttcattggg	gtgcgcccat	ctcttcggct	8580
gttccggtgg	ttcttcaccg	tgcagtcggt		tcggtagttg	gtggctgcta	8640
cttccagcca	cagaaaccaa	tgctgaatcg	ctacatcccc	tgcgccctcc	gcaagaagtg	8700
ggacgactgg	aagagcgact	ggttctacac	cccctcgcc	gacgaagcgc	gcctccgact	8760
		aggcctccag	ctggcgggcg	ccggtagatc	tgggggatgg	8820
tccgagccag	cccccggcgc					8880
ctatgacgcc	gtcctcgacc	gcctggcggg	cctacgatcc	caggggctca	cagggaccat	
ggtgtacggc	gactacctcc	gtcgtcggat	tgcgccgctc		ctcggggcgc	8940
ctgggagtac	accgggtccg	aagactacat	gaggacccac	cagggagtca	gatgggactg	9000
ggctcctgag	gatttcaaga	tagtggtcca	acgggtgctg	aatctcaact	ccatggaggc	9060
gtccctcatt	ccccaaggaa	tcctccctct	ctgcagcgat	ccagaccgcg	cctccatcct	9120
gaccattatg	acggcggtcg	gggcctcaga	ggagtgagct	ccaaagggcc	acgacggcgc	9180
aggcgggagc	cgtagggggg	atcaatctac	ccggggaggg	ggtcgtgctt	ctgggtctcg	9240
cgacggaggc	ccgaggagca	gccgccctgc	cgacgcccgg	gggaagagga	agcagggagg	9300
aacacctccc	ccatctcctc	cccgaggggg	cgggggggtg	cgtgccagca	gcaggcgccc	9360
ggagggggcc	gcgccgacat	cgcagcccga	gggggagcgc	aagaagaagc	ggctccgcaa	9420
		ctcagggaaa	ccttatttcc	cctctaaagt	ggtcgtttaa	9480
gatgggggag	acagaaccat					9540
ccgaccccct	cgcaggttcg	tctctcaccc	atcgtggctg	tattcattct	ctcaacgcga	
gttttcactc	acccatcttg	ttcgtcttct	ggtcttttct	tctgtttcag	cgagatcccg	9600
tcgcgtccct	cccgccattc	caagtccggc	cagtctgagg	ccgaggatcc	ggcggccgca	9660
gaggcccgga	ggcgggaatc	tgaccggcga	gaggccgcgg	atcgcctacg	ggaagccgag	9720
gaggccgccc	aggaggccgc	ccgggctcgc		aaaccgctcg	ggaggaggcc	9780
			Page	3		
			_			

acccaaaccc	gccaggccga	ggaagccgct	caggaggagg	ccacccaaac	ccaccaggcc	9840
	ctcgggagaa				gacttccgag	9900
acsacteaca	atgaggtcgc	nancacatca	cttnanccca			9960
geageregeg	ccggggcagc	tagegrees	actacaaaca	catcacttaa	accesetece	
tenaggagagag	cccaggacca	rggcgacgag	aggagage	ctacatecaa	cactteccate	10020
Leaggegacg	cccaygacca	accaggiccg	agggacatec	cigagicigg	thetateace	10140
ggcggcccga	gccgcgtggc	attettettea	aggeggetet	LCCCCacgcc	Licialcycc	10200
ccactgagcg	cagagcccct	tctgcaggcc	ttggccgccg	caaacaccgc	ggtgttggac	10200
gggcttagtg	cccaggtgga	ggccctgcaa	gcagagtggg	cggagctcga	cgccgcgtgg	10260
gcgcatgtcg	aggaggggcg	gcgctcagtg	gaggccatgg	tggaggtggg	ccgcaaggca	10320
caccgccggc	atgtctcgga	gcttgaagcc	cgtaagaagg	tgttggcgga	aatcgccaag	10380
gaagtggagg	aggagcgggg	ggctgccctc	attgccacca		cgaggcgcag	
gacaccctcc	gccttcaata	cgggagctgg	gaggcggagc	tagggaaaaa	gctcgacacc	10500
acccagggg	tgcttgacgc	taccactacc	cgagaacagc	gggcggggga	gaccgaagcg	10560
acatecegae	ggcgcgaaga	gaccettgag	acacacacca	taacactaaa	agagcgcgcc	10620
tacatcataa	agagggatčt	aacaaaccac	gaggccgccg	tcactatcco	ggaggcaaca	10680
ctancancac	acgagtccgc	ctataccasa	gaggagtccg	cactccacct	ccacgaggac	10740
acactcacca	agcgggagcg	anctictionan	anduccusuu	ccacaacaca	aconctonco	10800
	ccctccaca	ggcagcgcag	gaggagcagg	cgcgccgcac	tctagaatat	10860
gacagcctgt				accteacac	acaggaatgt	10920
	agaggaccgc			accicyayyc	gcgggagaag	10980
	cgagggcgcg			gcgaaaacga	cttagccgcc	11040
	ctgccgaaca			gegegetaaa	ctcgtccgcc	11040
	aggccctccg			ccggcatgct	ttgggacgcc	TTTOO
gtctcccgcc	tagatcgcgc	cggtcggcag	gtgggcctct	ggagagggcg	gaccgtaaag	11160
tacgccgcca	accatggagg	cctcgcccag	cgcctctcga	agatggccag	ggctctccaa	11220
cggctccccg	aggagctcga	gaagacaatt	aagtcatcct	cgagggacct	cgcccaagga	11280
gcggtggagc	tcgtactggc	gagttaccag	gccagggacc	ccaatttctc	tčcatggáťg	11340
acactagata	agttccctcc	tgggaccgag	gacagcgcgc	gcgcaggtcc	gggatgccgc	11400
caaccatatc	gtccacagct	tcgagggctc	agcccctcgg	ctcacattca	ccccaactc	11460
caacaaqqaq	gacaatgccg	gtggtgcaga	cgacagtgac	gatgaggccg	gcgacccggg	11520
catatcagat	tgatccccca	agcccccgcc	attetttagt	tttttcttct	tttccttctt	11580
	cgggcctctt					11640
aatttttoto	tcaatttcat	cttactatat	gtatgagatg	aggatgatct	ataacataat	11700
ccttttqcqt	cttagcttga	ttaagggctc	atacccaaat	cccaatcctc	aaaaggcgtg	11760
aatcaaaact	agtgcctggg	gagatccaca	totcoagact	aaccaaacca	ggaacgtggt	11820
	tatgggtgac					11880
	gcacggctcg				acccgagccc	11940
ccuannucan	gattgagcac	gagtgaccta	tttcaagtca			12000
aaaacacada	tacagccttt	annaaattna	aactoctttt	attoaaatac	tgaaataaga	
gaaataagaa	tgtgcatgtg	toocancece	cuuccaacuc	tacacaccca	agggggtgCg	12120
gggttggccc	dancecdasa	cctageccc	gaccccccc	tcannontan	aagcgacgaa	
	gttccacggg				agccgtatgg	12240
ageseages	ggggacgccg	accactcgat	acadaccete	ccacattagt		12300
	acgcgtttgg					
	acgctgatgg				gctctgaggg	12420
						12480
ccgcgcgccg	ccttcgctct	cecagiagi	cyayyttatt	anacteaant	cocceca	12540
cagcetegea	gtacatggtg	ycccyayyay	accicagggi	gageteggat	gggagaaccg	12600
	gtagacgagg					12660
ggtttgccca	gagcaccgct	agcaactcct	cgatccatga	atcylcylyc	ticitgagta	
tgttgaaggt	cttggtttta	aggcctttga	ggatttctga	attggcgcgc	tccacttggc	12720
cattgcttct	ggggtgggca	ggtgaggcga	agcagagctt	gatgcccatg		12780
	gagttcacta				cggttaggca	12840
ctccaaaccg	ggccgtgatg	cccttaatga	atttaagtgc	ggagtgctta	tcgatcttga	12900
	agcctcgggc					12960
acccgcccgg	ggcccgccta	aacggtccca	ggatatcgag	cccctagaca	gcaaatggcc	13020
acgaaagtgg	tatggtctgc	agggcctggg	ccggctgatg	gatttgcttg	gcgtggaatt	13080
gacacgctct	acatcgccgg	accaggtcga	ccgcatcatt		ggccaataga	13140
	aaaagcttta			ggagtgggct	ccgcattcgc	13200
	atcggcaaga				ttcaggagga	13260
ttccattagc	cgcgcgccga	tagagggtcc	cttctaccag	cacgtagcgt	ttggagatgc	13320
gatggacgcg	ttcactccct	tcgcggtcct	cgggtaaagt	cttatctgtg	aggtatgctt	13380
ggatctcggc	aatccaagca	atcaatctaa	aagaactaaa	agcgctcccc	tcaaatccca	13440
aggcctggac	ttcgacgggc	ctcgggggcc	ggtcaggcgc	gtccgtctcc	cctaaggggt	13500
cgggtcgcac	cgacggctgg	gcaagccttt	cttcaaaggc	gcccggtgqq	gtctgggctc	13560
	55	-	Page	4		

			13-22 0230-0		LJI	
gcgtggacgc	gagccgtgag	agttcgtcgg	caatcatatt	atcccqtctq	ggcacatgcc	13620
gaagctcaat	cccgtcaaaa	toococtcca	tacgccgtac	ttaacacaca	taggcgtcca	13680
		tactccttac	agacttgatt	2260266206	tgggagtcgc	13740
tctgcgggtc	agagcaccgg	tactccttac	agacttggtt	aacgaccagc		
ctaacaccag	gaggcggcgg	atccccagtc	cagctgccac	tctgagtccg	gcaaggagtc	13800
cctcgtactc	tgccatattg	ttagtcgctc	gaaagtcgag	gcggaccaag	tatctgagga	13860
cgtctccgct	cggagaggtc	aacgtgaccc	ccgcaccggc	gccctgaaga	gacagggagc	13920
						13980
cgtcgaactg	cattacccag	tgggcggtgt	gaggcagctg	cgaggggtcc	gtgctggcct	
cggggattga	gacgggctcg	ggagccgggg	tccactctgc	cacaaaatcg	gcgagagcct	14040
ggctcttgat	agcgtgacgt	ggttcaaagt	gcaaatcgaa	ctcagaaagt	tcgattgccc	14100
				ttgaccgagg	gggtaagacg	14160
atttcaccac	ccgtcctgta	ccctctcgat	tatgcaagat		gggtaagatg	
taaccacagt	gacccgatgc	gcctggaaat	aatggcgcag	tttcctcgag	gccatcagaa	14220
tagcgtaaag	catcttctqq	gcctgagggt	atcgggtttt	ggcgtcccgg	agggcctcac	14280
taacaaagta	gacgggccgc	tgcacctttc	ggtggggccg	atcctcttcg	ctaggggccg	14340
						14400
catccctggg	gcactcttcg	tccaagcagc	ctcgcggggc	gcacttgtct		
tgacctcggg	gtcggaggat	aacaggggcg	gccttcccac	agtggctttg	gggccgtcct	14460
gggggtcagg	ggctcctggc	gtcgtcggac	aagcgggcaa	agggccaact	ccqqtcqtca	14520
ggggccttag	gcctccgttc	ggctcggggg	cctcttctcc		ccgggtcgag	14580
						14640
tcagcacagg	gttagcctcg	gggtcaaagg	gcgataggtg	cggccttccc	acagtggcct	
cagggccttc	ctgggggtcg	ggggctccta	gcaccgtctg	acaagcgggc	agagggccaa	14700
	cgggggcctc	aggccaccgt	tcggctcggg	ggcctctcct	ccctqctctc	14760
						14820
tcccgggcca			gcgcgaaatg		tcatcgcgct	
ccacaaccaa	tgccgcacta	actacttgcg	gggtcgccgc	taagtagagt	agcaagggct	14880
cgtctggctc	cggggcgacc	ataactgggg	gagagcttag	atacgccttc	aactgggtga	14940
gggcattttc	agetteette	gtccaggtaa	acqutccqqa	gcgtttgaga	agcttaaata	15000
agggtaacgc	cttctctccc	agcctcgata	tgaaccgact	tagggcggcc	atgcaaccgg	15060
tgacgtattg	cacatcccta	agtttgctgg	ggggcgcatc	cgctctatag	cccgtatctt	15120
ctcggggttg	gcctcaatgc	cccgggcaga	gaccaagaac	ccoagaaget	tgcccgcagg	15180
		caaaatttaa				15240
tacaccgaac	acacacttat	cggggtttaa	ttttatgcgg	gcggagcgga	gactettaaa	
agtttccgct	agatctatga	gtaacgtttc	ctggttgcgc	gtctttacaa		15300
gacataagcc	tcaatattac	gtcctaattg	gctaccgaaa	gaaattcgag	tagtacgttg	15360
aaaagtagga	cctgcattct	ttaacccgaa	gggcattgtc	gtataacaat	aggttcctat	15420
					antaatoocc	15480
gggggtaatg	aacgcagttt	tttcctcatc	ctccctagcc	atgcgaatct	gatggtaacc	
agagtatgca	tctagaaaac	acaaaaggtc	gcaccccgca	gtggagtcga	caatctgatc	15540
tatgcgaggc	agggggtaag	gatccttagg	acatgccttg	ttaaggtcgg	tgtagtcgat	15600
gcacatccga	agcttgccgt	tcqccttqqq	aacgaccacc	gggttcgcca	gccactcggc	15660
ggggttgacg	ctgccatcat	atttttcggc	gatggtgggc	cggaaccttg	ggggccaacg	15720
gacattccga	agactcgcca	caaaggctct	acagccgaca	ccaccaaccg	ggggcacgga	15780
gggctgattc	ccgcgtccgt	gttgäggtga	cactctggac	gaggaagcgc	cctccgttgc	15840
		tacaccaaca			ccaacccccc	15900
gtgggcagca	cttcggtcat	tacgccggcg	ctcgatgctg	gtgcgggcgt	ccggcccccc	
acgcagatct	ttctgggtcg	aaggagtcga	cgaaggagtg	gcggccgaat	ggcgaacagc	15960
ggctgccgct	cgtcgtgccc	tccgtcttga	cgacgcggag	ccggtggtag	cagcaccaga	16020
ggccttggtg	gcggaggacc	gcccaccagc	atctaggcgc	tgccgtgccg	tcătgactăa	16080
						16140
tttggccacg	tcgtccagcc	atcgttgggc	tggagactcc	gggtcaggga	cgacaggcgg	
gtgacgtaag	agcgcgcccg	cagcttggag	cgcgccctgg	ggcgtgctgc	cgtcgccgta	16200
gacgaggagg	cgacgctccc	catctcgccg	ttcttctcca	tcgcccgcga	tcggtgaagt	16260
cgcggatctt	tcgaccctct	cgagcgcctc	cccccgctta	ggactttggc	atggagggag	16320
cggtggagta	cgagctcgac	ggcgtgggtt	cggctccccg	tegtegeeac	tcacactcgg	16380
agagaggtcg	tgcgcctttg	cttgctcggc	catcaggctg	aacaggaaaa	gcttggcgca	16440
cacggaagag	tacgagagct	cagaaaaaca	cacactgagt	cccctacctg	gcgcgccaga	16500
			ccgcgcaggc		cggttcggcc	16560
tgacggagcg						
		caccgggaga		cccctttgc		
ggggactcaa	ggtgaaattc	taagctctct	gtatgtggaa	ggtttgcgac	cgtcgaaaga	16620
	ggtgaaattc	taagctctct	gtatgtggaa	ggtttgcgac	cgtcgaaaga	16620
gcataagaca	ggtgaaattc cgggcgatgt	taagctctct atacaggttc	gtatgtggaa gggccgctga	ggtttgcgac gaagcgtaat	cgtcgaaaga accctactcc	16620 16680
gcataagaca tgtgttttgg	ggtgaaattc cgggcgatgt gggatctgtg	taagctctct atacaggttc tatgaaggag	gtatgtggaa gggccgctga ctacaaagta	ggtttgcgac gaagcgtaat tgagccagcc	cgtcgaaaga accctactcc tctcccttgt	16620 16680 16740
gcataagaca tgtgttttgg tctgggttcc	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa	taagctctct atacaggttc tatgaaggag aagtccagtc	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta	cgtcgaaaga accctactcc tctcccttgt agtgggcaag	16620 16680 16740 16800
gcataagaca tgtgttttgg	ggtgaaattc cgggcgatgt gggatctgtg	taagctctct atacaggttc tatgaaggag aagtccagtc	gtatgtggaa gggccgctga ctacaaagta	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctctt	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga	16620 16680 16740 16800 16860
gcataagaca tgtgttttgg tctgggttcc gtcctccttt	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctctt	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga	16620 16680 16740 16800
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc	16620 16680 16740 16800 16860 16920
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat tgataggacg	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct	taagctetet atacaggtte tatgaaggag aagtecagte ggggatacca atggaeggag acctecactt	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg caggtgcgac	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat	16620 16680 16740 16800 16860 16920 16980
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat tgataggacg ggctgtctgc	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtca	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgāc gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg caggtgcgac aaattgctca	cgtcgaaaga accctactcc tctcccttgt agtggggaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca	16620 16680 16740 16800 16860 16920 16980 17040
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat tgataggacg	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg	taagctetet atacaggtte tatgaaggag aagtecagte ggggatacca atggaeggag acctecactt	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg caggtgcgac aaattgctca acacaacatc	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa	16620 16680 16740 16800 16860 16920 16980 17040 17100
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat tgataggacg ggctgtctgc ccacgcgtca	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg gtttagcaat	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtca ctacatgttg	gtatgtggaa gggccgctga ctacaaagta cagtccagtc	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg caggtgcgac aaattgctca acacaacatc	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa	16620 16680 16740 16800 16860 16920 16980 17040
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat tgataggacg ggctgtctgc ccacgcgtca tggttaggat	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg gtttagcaat gaagcctggc	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtc ctacatgttc atatatctaa	gtātgtggāa gggccgctga ctacaaagta cagtccagtc catgcaccat atttgtatag ccgccgaaag gactggtcac gccttcttc ccaggactaa	ggtttgcgac gaagcgtaat tgagccagc ccccctcta ctcctcctt ttgccgtccg caggtgcgac aaattgctca acacaacatc cgtgccatct	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa ctaggaggta	16620 16680 16740 16800 16860 16920 16980 17040 17100 17160
gcataagaca tgtgttttgg tctgggttcc gtcctccttt cttaccctat tgataggacg ggctgtctgc ccacgcgtca tggttaggat acacgctagc	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa gcccatacct tgacgacatg gtttagcaat gaagcctggc tccagctggg	taagctctct atacaggttt tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtca ctacatgttg atatatctaa gacgagcgc	gtātīgtgāa gggccgctga ctācaaagta cagtccagtc catgcaccat atttgtatag ccgccgaaag gactggtcac gccttcttc ccaggactaa tagaaaccct	ggtttgcgāc gaagcgtaat tgagccagcc ccccctcta ctcctcctt ctgccgtccg caggtgcgac aaattgctca acacaacatc cgtgccatct cgtcctgacg	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa ctaggaggta ggatggggcg	16620 16680 16740 16800 16860 16920 16980 17040 17100 17160 17220
gcataagaca tgtgttttgg tctgggttcc gtcctcttt cttaccctat tgataggacg ggctgtctgc ccacgcgtca tggttaggac aggcgtgagac aggcgtgagac	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg gtttagcaat gaagcctggc tccagctggg cagatcgcct	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtca ctacatgttg atatatctaa gacgagcgcc gtcgccacct	gtātīgtgāa gggccgctga ctacaaagta cagtccagtc catgcaccat atttgtatag ccgccgaaag gactggtcac gcccttcttc ccaggactaa tagaaaccct aacccggat	ggtttgcgāc gaagcgtaat tgagccagcc ccccctcta ctcctcctt ttgccgtccg caggtgcgac aaattgctca acacaacatc cgtgccatcc cgtcctgacg ctgaccggtc	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa ctaggaggta ggatggggcg tgtgactggt	16620 16680 16740 16800 16860 16920 17040 17100 17160 17220 17280
gcataagaca tgtgttttgg tctgggttcc gtcctcttt cttaccctat tgataggacg ggctgtctgc ccacgcgtca tggttaggac aggcgtgagac aggcgtgagac	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg gtttagcaat gaagcctggc tccagctggg cagatcgcct	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtca ctacatgttg atatatctaa gacgagcgcc gtcgccacct	gtātīgtgāa gggccgctga ctacaaagta cagtccagtc catgcaccat atttgtatag ccgccgaaag gactggtcac gcccttcttc ccaggactaa tagaaaccct acccgcgat tagtacatg	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg caggtgcgac aaattgctca acacaacatc cgtgccatct cgtcctgacg cggcgtgaca	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa ctaggaggta ggatggggcg	16620 16680 16740 16800 16860 16920 17040 17100 17160 17220 17280
gcataagaca tgtgttttgg tctgggttcc gtcctcttt cttaccctat tgataggacg ggctgtctgc ccacgcgtca tggttaggac aggcgtgagac aggcgtgagac	ggtgaaattc cgggcgatgt gggatctgtg gaatctggaa tatatcttaa cttttcataa gcccatacct tgacgacatg gtttagcaat gaagcctggc tccagctggg cagatcgcct	taagctctct atacaggttc tatgaaggag aagtccagtc ggggatacca atggacggag acctccactt accagtgtca ctacatgttg atatatctaa gacgagcgcc gtcgccacct	gtātīgtgāa gggccgctga ctacaaagta cagtccagtc catgcaccat atttgtatag ccgccgaaag gactggtcac gcccttcttc ccaggactaa tagaaaccct aacccggat	ggtttgcgac gaagcgtaat tgagccagcc ccccctcta ctccctcctt ttgccgtccg caggtgcgac aaattgctca acacaacatc cgtgccatct cgtcctgacg cggcgtgaca	cgtcgaaaga accctactcc tctcccttgt agtgggcaag tctgtggaga aatgaccttc gtgggattat ttcctgtcca ttgcctgtaa ctaggaggta ggatggggcg tgtgactggt	16620 16680 16740 16800 16860 16920 17040 17100 17160 17220 17280

aaccacaata	aatgtggtta	ggtgagcccc	gctgtgctca	cctaacccat	acacgcggag	17400
caaaaaccca	cgaggggtcg	gggcgcctcg	accetegaga	ccgaggcggg	tgcggtccga	17460
cccctcggg	gggactaaga	ggagggcgaa	cacatcaccc	tcgggcccga		17520
gggtgccagg	ccacqtqqgc	gattgtgtct		tctagtcatg		17580
tcccatgtca	ccgacaaggc	catccgaatg	tattaaggag	taaaagttac	aagaaaaaac	17640
accataatgc	accaatgtgc	atgaccacac	accatacact	acccccaagc	acaaaccact	17700
gagggtgaag	cctagcacca	aacgaccgcc	actaagtgtg	accaaacgcc	gctaggccta	17760
cggcagcaac	acatagatga	gacttcgaaa	acgatgccac	caaggtggtc	acqacatcta	17820
ggatgctgcc	atcgtccatc	taaaaagatg	tggttttcac	ccagagaaac	tcatcaagaa	17880
ggggagaggg	taacccttga	cagcgcccca	aggaggttac	gacgcccgaa	ggcgtagccg	17940
ctgccggtcc	ggtgaaccac	cggactaggc	ttccgcctag	gaccctatag	ccttgatcgc	18000
agatcaccgt	ccaccactca	gaaccaccac	acagacaaaa		agcttccacc	18060
acaccgcacc	gacgcccctt	cgtcggccga	ctccatcgaa	ccaccatccc	tgagagctgg	18120
cccaggaccc	ctccgttcca	ccacccgccg	gccgccttgc	cagttttggc	caaaggagaa	18180
cccgggactg	ggtgacattg	cttcggcagc	ctgagcttcc	cccgctggcg	agctgctgtc	18240
tcaatccaac	ctagaaactc	cccgcaaaag	aaggggatga	gctctaggaa	gggcgagggt	18300
gccgaccggc	aacgaggaag	acaacccatc	gactccagct	ccctttgcac	taccatctgg	18360
ccctgcgcca	atgccggata	cgctgtcgct	ccggctccgg	cgccacccac	ctgcaccccc	18420
tttgcctggt	ctccgcgccc	ctcctggctg	cgtcgcgccg	cccagctggc	cgctaagggc	18480
accgcgacgg	ccgcccggct	accgaggcct	ggccgcgcca	tgggacagct	cgcgctggca	18540
ccagcgagcc	acggccgtcg	cgctgttgcc	ggcgccagcg	agcacaaccg	ccagctccaa	18600
gggccgagca	tgccactgag	ccgccgccgc	tgccgcccgg	gccggctgca	cgtcaccggc	18660
gcacacgacc	gcacgccgcc	acgctccgcc	tccgcgcccg	aggcagcccc	atgccattgc	18720
cgcgcacctc	gcccgcccgc	tgccgagccg	ccaccgcgca	ccttgctgag	ccgccaccgc	18780
cgtccctagc	cgcctcgtgc	cgccgccacg	ccagatccag	gcgcgggatg	gccggatccg	18840
gccttggggg	cgccggatcc	accgcctccc	cacaccgcca	cggcgtcacc	acctccgacc	18900
gcagtgaggg	cttcgtcgtt	tgccccatcc	tcatcgcgtc	gaggaggaag	acgccaagaa	18960
aaaagggcct	cgccgctgcc	ttccttgctc	gctgccggct	tcgccgccgg	cgagctccgg	19020
cggcggcgag	gtgggggaga		agtgggcagc	tagggttttt	tcgcccccca	19080
agccgcccgt	gcgagagcga	cggtgggggg	gggggggact	ttccaacctc	ttccagtgtt	19140
ctagttctcc	acgttatgta	actcaatttg	tttaaccata	gaaagtaaga		19200
cgtgttaagc	tctctttcat		cttcctggtt	ttgcttccat	cacatgtcaa	19260
gtgaagggtt	cttaactacc	attactccta		ttttttctca	gatctttcgc	19320
aggtatatat			ttaagataat	ctccttcaca	ttaccctctg	19380 19440
ctgaaacttt	agcttgaacc	gtcatcttca		agcccaattt	gcacagagca	
caacgagcaa	tagcttgccc		tatttagcat	gaactactac	taactaccca	19560
agaatcaata	caccggttta	ataacgccat	tttatcacgt	ttcctacttc	tccatcccat	19620
acaccggttt	tggcacagtt	gcaaacttgc		tatattatga		19680
aatataacaa	attggtatgt tcttccaaaa	ctcgtctggt	actaagttac	ttagatatta	gatggaggga tctagattca	19740
gcacttcttt		tataagaata agatttatag	tagtattgga ttgtatgtaa	tgtataattc		19800
tattacctct	taggttgtct caggatggag		tgacttttt	tttcttataa	ggtaataggt atcgctttga	19860
tttttatatt	agtcaaattt	tatcgagttt	aactaagttt		attagcaaca	19920
tttaagcacc	acactagttt	cattaaattt	agcatggaat	atattttgat		19980
ttctgtgtta	aaaatgctgc	tatatttttc	tataaacqta	gtcaaattta	aataagttag	20040
actaaaaaaa	atcaaaacga	cttataatat	gaaatggagg	aagtagtaga	ctataacaaa	20100
tttaaaccgt	gctttgattt	tagagcatca		agcaataatc	tatccctaaa	20160
atttattttt	tttcctaaac	tgaaaatagg	aagtggaaat	actcctccat	ctaagagaga	
gcctaaattc	aataaaaaac	taaaaaacta	aaggtggatc	cctctattaa	actaccgcaa	20280
aaaatttatq	ttttttttt	cttccacqcq	cgcagaacag	atatctcgat	caagttagca	20340
tgtaaaattt	ttaaagagat	accttatacq	actccttccq	tatttccaaa	agcaaacgga	20400
tttaaaatct	gactcaaata		tatccaattt	acatgacaca	tatttcgccq	20460
aatttttata	ttaataataa	ttaatatttt	taaaattaaa	ttattagcaa	tttgtttgga	20520
ggatttatca	aaacaggatg		ataacagcgt	ctagacctag	acgcgcttgc	20580
aaactgcggc	caccctttta		ttttgacaat	ttgacacttt	ccaaaaatta	
attttataaa	ttaaccgtga	ccaaaactta	tttaaaaatq	atctttttgt	tgagcgcaaa	20700
atcqtatact	tcagcgccaa	atagcacggc	gccgacctcc	cccttcccct	ccctctatc	20760
ctccactgct	gccgcccacc	tctccgtatc	agctgcgtcg	cgttggtttc	cgccggcgct	20820
gctgctgctg	caccagtccg	ctagggcggg	cgggcatggc	gcgccgcgcc	gcttcccgcg	20880
tccgcgccgg	cgctgttggc	gcccttcgct	cggagggctc	gacccaaggg	cgagggggcc	20940
gcacgggggg	cagtggcgcc	gaggacgcac	gccacgtgtt	cgacgaattg	ctccggcgtg	21000
gcaggggggc	ctcgatctac	ggcttgaact	gcgccctcgc			21060
	cgtgtcccgc		tggcccgagc	cggcgccgac	gaggtaactc	21120
	_	_	Page			
			_			

			33-22 0230-0			
ccaacttoto	cacctacooc	attctcatco	gttcctgctg	ctacacagac	cacttagacc	21180
tegatttege	agesttaggs	aatotcatta	agaagggatt	tanantnnat	accategeet	21240
					gecuregee	
tcactcctct	gctcaagggc	ctctgtgctg	acaagaggac		atggacatag	21300
tgctccgcag	aatgacccag	cttggctgca	taccaaatqt	cttctcctac	aatattcttc	21360
tcaaqqqqct		aacagaagcc	aagaagctct		caaatgatgc	21420
	gtgtgatgag		aagaagetee	cgagetgete		
ctgatgatgg	aggtgactgc	ccacctgatg	tggtgtcgta	taccactgtc	atcaatggct	21480
	gggggatctg	gacaaagctt	acggtacata	ccatgaaatg	ctggaccggg	21540
					aaggctcaag	21600
	aaatgttgtt	acctacaact	ctattattgc		aayycccaay	
ctatogacaa	agccatggag	gtacttacca	gcatggttaa	gaatggtgtc	atgcctaatt	21660
	taataqtatc	gtgcatgggt	attgctcttc		aaagaggcta	21720
						21780
ttggatttct	caaaaagatg	cacagtgatg	gtgtcgaacc		acttataact	
cactcataga	ttatctttqc	aagaacggaa	gatgcacgga	agctagaaag	atgttcgatt	21840
				tggtaccctg	cttcaggggt	21900
	gaggggccta	aagcccgaaa			cccaggggc	
atgctaccaa	aggagccctt	gttgagatgc	atggtctctt	ggatttgatg		21960
gtatccaccc	taatcattat	gttttcagca	ttctaatatg	tgcatacgct	aaacaaggga	22020
aagtagatca		gtgttcagca			aatccggata	22080
caqtqaccta	tggaacagtt	ataggcatac	tttgcaagtc	aggcagagta	gaagatgcta	22140
	tgagcagatg	atcgatgaaa	gactaagccc	tggcaacatt	gtttataact	22200
					tteettette	22260
ccctaattca		atctttgaca	aatgggacaa	ggctaaagag	ttaattcttg	
aaatgttgga	tcaaaacatc	tgtctggaca	ctattttctt	taattcaata	attgacagtc	22320
2++0022202	agggägggtt		aaaaactctt	tgacctgatg	gtacgtattg	22380
attgcaaaga	agggagggcc	acagaacceg			gracgraceg	
gtgtgaagcc	caatatcatt	acgtacagta	ctctcatcga	tggatattgc	ttggcaggta	22440
agatggatga	agcaacgaag	ttacttgcca	gcatggtctc	agttggaatg	aaacctgatt	22500
gtgttacata	taatacttta	attaatggct		tagcaggatg	gaagatgcgt	22560
tagttctttt	tagggagatg	gagagcagtg	gtgttagtcc	tgatattatt	acgtataata	22620
taattetgea	aggtttattt	caaaccagaa	gaactgctgc	tgcaaaagaa	ctctatgtcg	22680
			ttagcacata	caacataate	cttcatgggc	22740
ggattaccga	aagtggaacg	CayCityaac		Caacacaacc	CLLCargggc	
tttqcaaaaa	caatctcact	gacgaggcac	ttcgaatgtt	tcagaaccta	tgtttgacgg	22800
atttacagct	ggagactagg	acttttaaca	ttatgattgg			22860
						22920
gaaatgatga		ttgtttgcag		taacggttta	graceagara	22320
ttaggaccta	cagtttaatg	gcagaaaatc	ttatagagca	ggggttgcta	gaagaattgg	22980
atgatctatt	tcťttcaatg	gaggagaatg	gctgtactgc	caactcccgc	atgctaaatt	23040
ccattgttag			atataaccag		tacctgttca	23100
toattoatoa	gaagcacttc	tccctcgaag	catccactgc	ttccttgttt	ttagatcttt	23160
tgtctggggg	aaaatatcaa	gaatatcata	ggtttctccc		aagtccttta	23220
tagaatcttt	gagctgctga	agccttttgc	agctttgaaa	ttctgtgttg	gagttctttt	23280
ctcctacagt	cgtattagag	gagggatctt	ctctttatqt	gtaaatagcg	aggtatgtat	23340
						23400
gtcacctctc	cgaattattt		tcctagacgg	taaacaagca	attatgttct	
gcctttgatg	ccagaaaaaa	cacaaaagtt	tgtcgttatc	tctactaacg	gatcataaag	23460
naatttotaa	ctggagtttc	aaacttaatt	totctaggca	gtagttttgg	cattagatcc	23520
gaacccgcaa	ceggageeee			gtttcattaa		23580
	aggattcatt					
tatatactat	ttaggtgttg	aatagtttga	cttattttt	āactgaacaa	aaqatactqa	23640
		acatgttccg		tattgtacgt		23700
						23760
		tcttttctta	tatcctatag			
attcaatttt	ggttttgaac	attgatgatc	ctccctgcac	tattggtgca	gctgctcttc	23820
	gtgaagtgat				tctgtgcatg	23880
ettentter	2+++++	catategatt				23940
citcaticca	attttttacg	catattydtt		atataacagt		
aatcacatca	tgacaaagtt	atttatttct	acagtatagt	tatataagta	ttcaccagtt	24000
	attttggcat		anaanattat	ttgagaaaat	ccatactitt	24060
						24120
	tttgtttgaa		aatttatggt	gtaaatttca	gitaliaitg	
ctagcagctc	gtactcttta	atggtataac	ttcacttgtg	cttattctcc	aatatctccc	24180
ttcttgttgt	tcaggttcaa		tgttggattc	agaatctggt	gtccattttc	24240
ccccgccgt					teantagett	24300
	attaaatcct	ccagtgaatc	ttgttgattc	caaagcacca	Legalaggtt	
ccaaacttct	tggaatcagt	aaaqttcaaa	tgcttaatgg	atcaaataag	gattctgact	24360
ncatttcana	ggaaatcctt	traaaantto			caagtgatca	24420
	caaagatgac		caaggccaga		aagrygertg	24480
ctttqttqac	aatqqaaaat	gcatgcttgt	ctactatttc	agtagagggt	aagttttaat	24540
caaatttctt	ggtcatgatt			ttatttatat	gagccaaata	24600
agcagttgtc	aacttgtcat	aagttacata	gcacctattt		tgggtggttt	24660
acttaaccct	tttcttcacc	tgcttttgat	tgatgacttc	catctgtgtt	gcagaattga	24720
		tagaagcacc	tatooccatt	gtcatactag	naannttttc	24780
ccttatcaaa	tatttgattg	LLacagagac	LLCLyacaca	graceagag	ttggaggaaa	24640
ttttaaaqaq	acattaaqqq	agatgggagg	tcttgatagt	atttttgacg	ttatqqtgqa	24900
		555555	Page		33 33	
			raye	•		

				12325031.312		
ttttcattca	acattggaga	tgagatctcg	ctaacatcqc	atattttaca	tttcctttgt	24960
traactrtaa	tagattgtgc	annettatte	cttttcacca	ttttagcttt	aatgcgcttg	25020
	cagactgcgc	aggeregee	acatageea	agettattat	attttaaaaa	25080
aagccacatg	aaagtaatgc		acatagccaa	ayyttyttat	accegggge	23000
atqqaaaatq	cttgaggtag	taactatttt	catcaggaca	tggaaaattg	gctgcaacac	25140
	gttttatgtt	gcaaaaatag	ttttttaata	cttttttatt	ctacatataa	25200
aaaccacgcc	geeetatgee	gcaaaaacag		cectectace	acttananca	25260
tgttagtatc	ťtacagtťcc	tetgatgati	atatttttt	Cyataataac	actigaaacy	
ataataacac	ttgacatatc	tacaccaagt	gaacattatt	catttqqatq	ttacttttcc	25320
agetataett	gcťgttcttg	catototaan	caantttnna	ntagattoro	cattaattta	25380
agecatacet	getgeteteg	catgegeatg	tattecccaa	ctaataatac	aatcatatta	
	gttcctatct		tattccccaa		aatcatatta	
cactaataaa	ctgaataaat	aaattaacaa	tatacttctg	gtggcaaacc	ttgtgtatca	25500
naatctcata	aaggatacat	ccacttcage	tttggaccga	aatgaaggaa	catctttgca	25560
gaaccccaca	aaggacacac	ccaccccage				25620
aagtgctgct	ctcctcttga	aatgiitgaa	aatattggaa	aatgccatat	LLLLaaytya	
tgataacaag	gtaatgctcc	ttatatgttc	tgtttcagtt	tagtacccat	ttccttcttc	25680
tatactatet	tctctcctga	tttattctat	gcaaaatgtg	caaacagtgc	gactttgtat	25740
						25800
	caattttctt			tgaactctta	Cattlattt	
gcttcttgca	gacccatttg	cttaatatga	gtagaaaatt		cgctccttgc	25860
+++c++++a+	tggtgtcatt	atcaatacta	ttgagttatt	atcaggtatt	tttcttaata	25920
	theasters	castasasta	ttttaaacat	ccaatatatt	aaagttgcag	25980
atacaatgtg	ttcgctaaca			ccagtatgtt	aaagttgtag	
tctgacgcct	attttgtttt	gctgcagctc	tttcaatact		tctgttgttt	26040
ccanctctac	atatccgaaa	tentetaaan	tctctcaaca	gagttactct	ggtaataaca	26100
			attaactttt	ctatacacta	tctcaatata	26160
	ttgtttgatc		griggerii	ctatycacty	tettaatata	
atttaatcac	cattcaagtc	tcactacaga	tgttgaactt	ggcctgacac	caaatattta	26220
taaaatocta	cctgatattt	ttaatatttc	atgtttcctg	acccadatta	tcttgttggt	26280
	agtttaatta		tassacttta	ttatgcagca	astatestaa	26340
tcctcgtata			tyaaytttty	ttatycayca	gatgttatgg	
ggggaacttc	atttaatgat	ggaaagagca	agaactcgaa	aaaaaaaaac	ttttgtcgaa	26400
ccagacacgt	cattgttgct	tatcttcaaa	atcagaagtt	tctcatatta	ctatatcttc	26460
		cacagaagg	attcaattgt	tctccattta	tatcaagcaa	26520
tggtagtgat	getggtetgt	cacagaaggc				
tggggcatca	agtggttcat	taggcgagag	gcacagcaat	ggtagtggtt	tgaagttgaa	26580
tataaaaaag	gatcgtggca	atgcaaatcc	aattagaggc	tcaactggat	ggatttcaat	26640
aagagcgcac	agttctgatg	ggaactccag	agaaatggca		gtctatctta	
						26760
aaatgtaatc	accgacagtg	gtggtggtga	tgaccctttt	gcatttgacc	gccgcgtcgg	
catcaccacc	acgtaatcgc	ccacgtcgct	gcccccgctg	ccacgtcgtc	gaccgcgcac	26820
	cgcatctcga			ttctcatccg		26880
			agaagaaaac	gtggccgagg	cataaaatac	26940
	tttttgcagt					
catccgcatc	agggtgtatc	ggccgcgctg		gtccgcaggc	tttggcggcg	27000
agctggcggc	ggagggagac	tgtggtgaga	tcagatttca	ccgctggtgg	tgtcgctacc	27060
atgggggatt	cgccgcaggc	gctctcaggt			ttcccttttt	27120
			togeageete		cctcatagcc	27180
	tctcgcaaaa	tgtgttgtga		gctgggctgg		
attaatgtag	tttgctggaa	catttacatt	tggaacgttg	ttggcaattg	ctttacaaaa	27240
	tggagggag	aaaaatcatt	tgaacctgca		tgccatctct	27300
						27360
aattttaaaa	ctgaaggtgt	ggaaat caaa		gccagcgcat		
aaccaccatq	atatattgtt	ggttataaca	gttagctcca	caccaacctt	gaaggtgtca	2/420
	tagtataaat	tgaggagaac	aggcagttgt	taagactttc	taaagaactt	27480
	atactageta		gtgtttcatg		agcaatggat	27540
		Ligigiatit				
	aagatgtatg	atgcaaaaca	aaaaactatg	tctatacagt	ttacatgtaa	27600
	caaataaaat	catgtacatg	gacaaactca	tgggattcat	accgaattcc	27660
	ttcttatgtg	gttacttttg	ttgttgattt		catcgatgtg	27720
					aatctttttg	27780
	tcagaggggt	ttgcttctac	gcggtggctg			
tttgtcgcca	tggttgtggt	tcatccactt	gtgctcctat	ttgaccgata	ccggaggaga	27840
uttcannaaa	aaaatttgaa		ťtťtgaaaaa		tatatacact	27900
						27960
	atttgcgaaa	atataactaa	tccgcagatc	ggttatgcgg		
aaagtatggc	gtggcggcgc	ggagtggacg	gccgaggcgt	tcgcgcggaa	tggggctgcg	28020
	agtctcgctt	gccggtaacg	cggaaccggt	acgctcccgc		28080
					actatttaac	28140
Lycyyaaccg	cggcgccaac	atttttttac		tgtgtttaat		
actgtttctg	gtactgtttt	acacagttcc	cgggtcagtt	ccgcacaatg	gaggcgcggc	28200
	aacaatgtgt	gaacagtgct	gcacagggtt		ataaactgcg	28260
		tggccactgc		tttggaaccg		28320
	ctggagtcgc					
	gttttggagc	tgccggacca	tgacggttcc	gcgcaggatc	gtcggtcccg	28380
tattttqaat	ctgcggaacc	gtcgctgtcc	cgcgtttcca	tttcgcggqa	tgcgtatatt	28440
	ctctccatgc	ătofatătaa	acataaatta	ttgaaaaaat	aagtatattt	28500
cccacaadd	ccccacyc		*********	ttaaaaaaaa	ctaccacttt	28560
	ttcgagagct	cagcactaca	ttgcaaagat	rrygycaact	cigacaattt	
ccatgttcta	caagcttgac	gtcgagggaa	tggagaacct	gccaccgaat	agtagccctg	28620
ctatctatot	tgcgaaccat	cagagitttt	tagatateta	taccetteta	actctaggaa	28680
ccacctatge	cycyauceae	or and cocce				
			Page	U		

			J3-22 U23U-0			
ggtgtttcaa	gtttataagc	aagacaagta	tatttatgtt	ccgaattatt	tgatgggcaa	28740
totatctctt	aggagtaatt	cctttacaac	gtatggacag	caggagccag	ctggtatggc	28800
	tccctqcttt		catatatuca	attacagaat	ttggtaaaca	28860
			ggggaaaaca	ccanactete	tttggtggct	28920
aacaagattt	tatgaatcat		yyyyaaaaca	tttaaacttt	cerggrager	28980
	tagttctatt			tttaaaatga	agaactttgt	
tgcatacaca	tatggccaaa	ccacataatg	aattttgttt		ttgaatgtta	29040
	ttcatgcata		ttacttaccc	acgttgagtg	qqaatttttt	29100
tccatqtttt		tatgttctag	acttctagtc		ctacttcatg	29160
			actaggtgct	gagtgctgtc	catttttqca	
ttcctgagcc		ctggtagcag				
gactgaagag		caggactgtc	cgttgttagt	cagatttgta	aaaatagact	29280
ctgatgtagt	ttattttagc	ccctatttta	tatttaacaa	tacaaatata	taacgtatcc	29340
taagaactta	tcgtaattta	ggagaagttg	ctcgtttcat	taaattaaac	tgtgaagtaa	29400
	tcgagtctgt	caatgcaatc	ctgtgttctt	ntttnaagat	atggtgtagg	29460
gcaggctagg			actgcttctg	ccttcattta	tgcacttggt	29520
				entresesses		29580
gctgccacgc					tgagttatat	
ttcattgaaa	atcgaagtga		aaagatagaa		aacttggtaa	29640
ttatatactc	cacaaattta	ttggtaagat	ttgatattag	acgctcgatt	acttggctta	29700
agttaaggat	atcaaatttg	gggaagcacc	aaaggaatta	ttgtgaagga	gttgtgggtg	29760
cataacgtta	tctactagtt	caaatcctag	tgactatgaa		taaggtaagg	29820
					caataaatat	29880
gatttattgt		ttctttaaga	ttgtgtccga	gtacaccatt	cggtaagtgt	29940
aataatgttt		tcacttgtgt	tacgtgcatg	tgcttttacc	ttttcatttg	
tttctqcqtt	ctgggtatga	atttgacgag	attccatggt	cagctcaaca		30000
tgcgtgtcaa	gcgatcttat	atggtatgcg	cacaagcgat	tgtatacgga	tatgacagta	30060
taatgtgtga	tattgatacg		cctttataaa	ggaacaaaga	ctttttttaa	30120
			tgtcaaaaac	aaaatatcag	tgcacatggc	30180
aaaaagaagg	ggtattacta				toctoctocc	30240
aagtgtgcac	gagcaatagc	ttgcccttac	gttcattatt		tactactaac	
tacgcaaaaa	tcaattcacc	gattattaaa	ctgttaacat	cattttagca		30300
tgtttcattc	aacacaccgg	ttttggcaca	tttacaaact	tgcaaagttg	caatactccc	30360
tťcgttacat	agcataagag	attttaggtg	aatgtgacac	atctatccaa	attcattata	30420
ctagaatgta	tcaccqcctc	cacqccqqqa	gggagagcgc	cgccggtgga	gaaaggggga	30480
						30540
gggagtggtc	gaggggaacc	agtagggtgc	cctccccgtc	gccgcctccc	cgtggccgcg	
ccggcgagac	aggaggaaga	gggggagatg	gagcggcgcc	gccggtgagg	gcgcgcgtgc	30600
gcggggggg	gggggggga	gcggcgacgc	cggtgaggaa	gggaagggga	gtggtggctt	30660
tgagagagat	aggggagagg	gaaaatgatt	ttagagttag	ggtttgggct	gctgagtttt	30720
tatatagatc	gggatcaatc	aggaccgtcc	atcagatcgg	acaactacgg	tttctcccqc	30780
gttgggccgg	ataccactcc	taggttgccc	acactattgg			30840
					ccggccgcac	30900
gaaataagtt	cactttaggt	cctttaagtt	gcctctgaat	tgttcccagg		
tattgggcca	ccccataggc	catgtgtacg	ctccgcacag		ctttagctcc	30960
cttaatttgt	cccctcaaac	ttctaaaacc	agtgcaaatc	tttaattttt	agttcaccca	31020
ttocaactca	cgggcatatt	tgctagtgac	atataatatg	aaacgaagga	tgtagcagac	31080
	aaactgtgct	ttcattttag			agatttttat	31140
ttaaataaat		tgtttttatt	atgaaaatta		tcccaaaatt	31200
						31260
tcaaaaaaaa		atttattaat		ttaattaaaa		
accatatcat		ggtccgtgat	gaggaaatgg	cagctgctat	cacttatggt	31320
gggagagaag	gggcattgtt	tatttttata	actatctctt	ataactccca	tgaaactata	31380
	aatcattatc	ataacattag	tttttttcca	ttgcaacgca	agggtaattt	31440
	taaaaaaata		attctgaacg	gaaatttctg	atttttttc	31500
ccaagagcgc		tgcgcaagag	atcgatcgcg		tcgtcgccga	31560
					acctatosas	31620
tctcctacac	catccctgcc	atctccttcc	cctccactgg	ctgctgctgc	acctgtcagc	
tagggcgggc	atggcgcgcc	gcgccgcttc	ccgcgctgct	ggcgcccttc	gctcggaggg	31680
ctcgatccaa	gggcgagggg	gccgcgcggg	gggcagtggc	ggtggcgcgg	aggacgcacg	31740
ccacgtgttc	gacgaattgc	tccgtcgtgg	cataccagat	gtcttctcct	acaatattct	31800
tctcaacqqq			ccaagaagct	ctcgagctac	tgcacataat	31860
			tgtggtgtcg			31920
ggctgatgat						
cttcttcaag		tggacaaaac		tacaatgaaa	tgcttgacca	31980
gaggatttcg		tgacctacaa			gcaaggctca	32040
	aaggccatgg	aggtacttac	caccatggtt	aagagtggtg	tcatgcctga	32100
	tataatagta	ttgtgcatgg	gttttgctct	tcagggcagc	cgaaagaggc	32160
tattgtattt	ctcaaaaaga	tgcgcagtga	tggtgtcgaa	ccagatgttg	ttacttataa	32220
			aagatgcacg			32280
ctcgctcatg		gcaagaacgg		gaagcaagaa		
ttctatgacc	aagaggggcc	taaagcctga			tgcttcaggg	32340
gtatgctacc	aaaggagccc	ttgttgagat	gcatggtctc	ttggatttga	τggtacgaaa	32400
cggtatccac	cctaatcatt	atgttttcag	cattctagta	tgtgcatacq	ctaaacaaga	32460
			Page	9	,	
			90			

gaaagtagaa	gaggcaatgc	ttatattcaa	caaaatgagg	cagcaaggat	tgaatccgaa	32520
tgcagtgacg	tatggagcag	ttataggcat	actttgcaag	tcaggcagag	tagaagatgc	32580
tatgctttat	tttgagcaga		aggactaagc		ttgtttataa	32640
ctccctaatt	catggtttgt	gcacctgtaa	caaatgggag		agttaattct	32700
tgaaatgttg	gatcgaggca	tctgtctgaa	cactattttc	tttaattcaa	taattgacag	32760
tcattgcaaa		ttatagaatc	tgaaaaactc	tttgacctga	tggtacgtat	32820
tggtgtgaag	cccgatatca	ttacgtacag	tactctcatc		gcttggcagg	32880
taagatggat	gaagcaacga	agttacttgc	cagcatggtc	tcagttggaa	tgaaacctga	32940
ttatattaca	tatagtactt	tgattaatgg		attagcagga	tgaaagatgc	33000
attaattett	tttagggaga				ttacgtataa	33060
tataatteta	caaggtttat	ttcaaaccag		gctgcaaaag		33120
	aaaagtggaa	ggcagcttga			tccttcatgg	33180
	aacaaactca	ctgatgatgc		tttcagaacc	tatgtttgat	33240
		ggactttcaa	cattatgatt	gatgcattgc	ttaaagttgg	33300
ggatttgaag	cttgaggcta	atttgtttgt	tgctttctcg	tctaacggtt	tagtgccgaa	33360
	gaagccaagg		tattatagga		tagaagaatt	33420
ctattggatg	tacaggttga	tggctgaaaa				33480
ggatcaactc	tttctttcaa	tggaggacaa	tggctgtact		gcatgctaaa	33540
tttcattgtt	agggaactgt	tgcagagagg	tgagataacc			33600
catgattgat	gagaagcact	tttccctcga	agcatccact		ttatagatct	
tttgtctggg	ggaaaatatc	aagaatatca	tagatttctc	cctgaaaaat	acaagtcctt	33660
tatagaatct	ttgagctgct	gaagcatttt		aattctgtgt	tggaattctt	33720
	gtccgattag		ttctctgtat	gtgtaaatag	cgaggtatgt	33780
	tccgaattat			tgtaaacaag	ctattatctt	33840
	tgccagaaaa	aacacaaaag		tctctactaa		33900
aggggtttgt		tcaaacttaa	ggtatctagg	cagtaggtat	atattgatcc	33960
tacatcttat	gatcttaaga	tgatatcctt	ctcattatcc	tctgctgaaa	ctttagcttg	34020
aaccgtcatc	tacaccacaa	tttgagcccc	ttagcacaga	gcacaacgag	caatagcttg	34080
	cattatttag	catgcactac		ccaataatca		34140
	tttgtacagt	ttaataatgt		cgttaacata	tgtttcattc	34200
aacaccacac	cggttttggc	acagttgcaa		acatttttac	tacttctccg	34260
	taacaatctc	gttccatact	atattgctat		ggatgaagta	34320
cttcttttct	tccaaaatat	aagaatctag	tactagatta		ggattcacga	34380
atttgattag	gctgtctaga		tatgtaatgt	ctaattcggt	aataggttat	34440
tacctctttg	gatggaggga	gtagttttta	tttcgtactc	cctccgtttc	atattataag	34500
ttgttttgac	ttttttctta		attgagtttg		tagaaaaaaa	34560
ttagcaacat	ttaagcacca	cattagtttc	attaaatgta	gcatggaata		34620
ataigttigt	tttttattaa	aatgctacta	tatttttcta	taaatgtagt	caaatttaaa	34680
gaagtttgat	tatgaaaaaa	tcaaaatgac	atataatatg	aaactgagga	tgtagcagac	34740
	ttaaactatg	cttttatttt	agagcatcac	caaaagatta	gcaataattt	34800
	ttcaagtttt	gggtttctta		aggaagtgaa	aaatcttttc	34860
	atagcctaaa	tcttatctta	actaattaaa	atattcataa	ttttcctttc	34920
	attitcgtcc			attggacaat	ccaaaaaata	34980
gagaaaaaga	acagaaaaaa	taataaaaag	cacacaaatc		cccgcgggaa	35040
gctgccgacg		cgctcgagcg	ccgccgccgc		gaacgatgtc	35100
gctgctgtcg		gggagggggc	cgctgccact	gcttgggaga	taggatatgg	35160
agagagaagg	aaatgtgagg	gttagggtta	ggtttttccc	cgtccgtatc	ttcagcgaca	35220
cggaggcgat		catcagatcg	gacggctcag			35280
gcgcatgctt				caaacgcaat		35340
gttggaggag	gtaaattaga	atttatttgc	gggctgagat			35400
cccatagaga		tttatttaaa	taaatgttga		atattatcaa	35460
aattaaaaat	taaqctccqa		aaatattcaa		taatcatggt	35520
	aaaattaaat	ccaaccatat	catattattt	cacggcgcgc	ggtaggaaaa	35580
tgcgcagctg	ttatcattta		gaagggacat	tgtttatttc	cagaactatc	35640
		tttaaaataa			ttagtttttt	35700
	ttttccccaa				ctccctgccc	35760
cgacgtcgcc		tcattctctc	cacgccctgc	tcqtcqccqa	tctcctacac	35820
catccctgcc		tcccctcccc	tctatcctcc	actggtgccg	cccacctctc	35880
	aaactgcgtt	gcggcgttgg	tttccgccgg	cgctgctgct	gcacctgtca	35940
cgtataagac gctagggcag	gcatggcgcg	ccqcqccqct	tcccgcgctg	ttggcgccct	tcgctcggac	36000
	aagggcgagg	aggccgcgcg	gggggcagtg			36060
		gcgtggcagg	gggggcagtg	tctacggctt	naaccoccac	36120
gtgttcgagg ctcgccgacg		cagccccgcg	accaccatat	cccgctacaa	ccacatages	36180
caraccaaca	ccggcaaggt	aactcccacc	ntacacacct	atoncattct	catconttoc	
cyayccyycy	ccggcaaggc	aacccccacc	Page	10	carcagerige	30240
			rage	10		

tactaccaca			)3-22 O23O-C			
	cagaccactt	ggacctcggt	ttcgcggcct	tagacaatat	catcaagaag	36300
	tggaagccat		cctctgctca	agggcctctg	tgccgacaag	36360
200250200	acgcaatgga	catagtgctc	cgcagaatga	ccgagctcag		36420
						36480
	cctgcaccat		ggtctgtgtg	atgagaacag	aayccaayaa	36540
	tgctgcacat	gatggctgat				
gtgtcgtata	ccactgtcat	caatggcttc	ttcaaagagg	gggattcaga	caaagcttac	36600
agtacatacc	atgaaatgct	taatcaaaa	atttcaccag	atgttgtgac	ttacagctct	36660
attattgctg	cgttatgcaa	gggtcaagct	atggacaaag	ccatggaggt	acttaccaca	36720
	atggtgtcat		atgacatata	atagtattct	gcatggatat	36780
			ggatttctca	aaaagatgcg	cagtgatggt	36840
	agcagccgaa					36900
	atgttgttac		ctcatggatt	atctttgcaa		36960
tccaccgaag	ctagaaagat	ttttgattct	atgaccaaga	ggggcctaga		
gctacctatt	gtaccctgct	tcaggggtat	gctaccaaag	gagcccttgt	tgagatgcat	37020
actctcttaa	atttgatggt	acgaaacggc	atccaccctg	atcatcatgt	attcaacatt	37080
ctaatatqtq	catacgctaa	acaagagaaa	gtagatgagg	caatgcttgt	attcagcaaa	37140
atgaggcagc	atggattgaa	tccgaatgta	gtgacgtatg	gagcagttat	aggcatactt	37200
	gcagtgtaga		ctttattttq	agcagatgat	cgatgaagga	37260
tgcaagtcag			ctaattcata		ctttgacaaa	37320
	acattattgt	gtatacctcc		gtctctgtat		37380
tgggacaagg	ctgaagagtt	aattettgaa	atgttggatc		tctgaacact	
attttcttta	attcaataat	tcacagtcat	tgcaaagaag	ggagggttat	agaatctgaa	37440
aaactctttg	acctgatggt	acgtattggt	gtgaagccca	atgtcattac	gtacagtact	37500
ctcatcgatg	gatattgctt	ggcaggtaag	atggatgaag		actctccagc	37560
atgttctcag	ttggaatgaa		gttacatata		taatggctac	37620
tatagaetta	gcaggatgga		gctcttttca		gagcagtggt	37680
		chatacasta			taccagaaga	37740
	atattattac	gtataacata	attctgcaag	gtttatttca		37800
	caaaagaact			gtggaacgca	gcttgaactt	
	acataatcct		tgcaaaaaca		cgaggcactt	37860
caaatatttc	agaacctatg	tttgacggat	ttacagctgg	agactaggac	ttttaacatt	37920
atgattggtg		agttggcaga	aatgatgaag	ccaaggattt	gtttgcagct	37980
ctctcggcta	acggtttagt	gccagatgtt	aggacctaca		agaaaatctt	38040
atagagcagg			gatctatttc		ggagaatggc	38100
				aactgttaca	gaggggtgat	38160
tgtactgcca	actcccgcat	gctaaattcc		aactyttaca	gaggggtgat	38220
	ctggcactta				cctcgaagca	
	ccttgttata		ctgggggaaa			38280
tt.ctccctga	aaaatacaag	tcctttatag	aatctttgag	ctgctgaagc	attttgcagc	38340
tttgaaattc	tgtgttggaa	ttcttttctc	ctacagtccg	attagaggag	ggatcttctc	38400
	aatagcgagg	tatgtatgtc	acctctccga	attattttga	ctgtggttcc	38460
	acaagctatt	atcttctggt		gaaaaaacac	aaaagtttgt	38520
cattatetet	actaacggat	cataaagggg		gagtttcaaa		38580
				2++C2+++0+	atatatcaat	38640
	gttttgacat		attgtgtagt	attcatttgt	gtgtatcaat	38640
ctatagggtt	tcattaaatt	tcatttgtgt	actgtttagg	tgttgaatat	attgttttac	38700
ctatagggtt ttgttttta	tcattaaatt actgaacaaa	tcatttgtgt agatagctga	actgtttagg agctttgttc	tgttgaatat tttaccaaat	attgttttac gcagtagtga	38700 38760
ctatagggtt ttgttttta	tcattaaatt	tcatttgtgt	actittagg agctttgttc agattgtata	tgttgaatat tttaccaaat aaatggtttc	attgttttac gcagtagtga catcggcggc	38700 38760 38820
ctatagggtt ttgttttta tcatcacaat	tcattaaatt actgaacaaa atatttttt	tcatttgtgt agatagctga	actgtttagg agctttgttc	tgttgaatat tttaccaaat	attgttttac gcagtagtga	38700 38760 38820 38880
ctatagggtt ttgttttta tcatcacaat caacggcgac	tcattaaatt actgaacaaa atatttttt cgctctgctc	tcatttgtgt agatagctga acggaacagg tgacccacca	actittagg agctttgttc agattgtata cccaatccat	tgttgaatat tttaccaaat aaatggtttc ccatccactc	attgttttac gcagtagtga catcggcggc gccgccgccc	38700 38760 38820
ctatagggtt ttgttttta tcatcacaat caacggcgac ctgatccaag	tcattaaatt actgaacaaa atatttttt cgctctgctc cctccgccgc	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga	actititagg agctttgttc agattgtata cccaatccat cgcaccgccg	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag	attgttttac gcagtagtga catcggcggc gccgccgccc gaggcgtgag	38700 38760 38820 38880 38940
ctatagggtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg	tcattaaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgcgtaa	actgtttagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag cggtaaccac	attgttttac gcagtagtga catcggcggc gccgccgccc gaggcgtgag gcgcctctcg	38700 38760 38820 38880 38940 39000
ctatagggtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctccgc	tcattaaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgcgtaa tctcttctca	actifitagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag cggtaaccac gtttgggttt	attgttttac gcagtagtga catcggcggc gccgccgccc gaggcgtgag gcgcctctcg gtgatttggg	38700 38760 38820 38880 38940 39000 39060
ctatagggtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctccgc tgtttttcc	tcattaaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg	tcatttgtgt agatagctga acggaacagg tgacccaca gcgacagcga ggccgcgtaa tctcttctca tggtggtggt	actititagg agctttgttc agattgtata cccaatccat cgcaccgctgca tcctgtttgg ggttgcggcg	tgttgaatat tttaccaaat aaatggtttc ccatccact tcgagaggag cggtaaccac gtttgggttt ggagggggcg	attgttttac gcagtagtga catcggcggc gccgccgccc gaggcgtgag gcgcctctcg gtgatttggg gtggccgcgg	38700 38760 38820 38880 38940 39000 39060 39120
ctatagggtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctccgc tgtttttcc ccgtggcgtg	tcattaaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg gagtgccagc	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga tctcttctca tggtggtggt tgcatcggtt	actititagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg ggttgcggcg gcaccgccgc	tgttgaatat tttaccaaat aaatggtttc ccatccact tcgagaggag cggtaaccac gtttgggttt ggagggggcg cggggtccgc	attgttttac gcagtagtga catcggcggc gccgccgccc gaggcgtgag gcgcctctgg gtgatttgg gtggccgcgg aggttgtggt	38700 38760 38820 38880 38940 39000 39120 39180
ctatagggtt ttgttttta tcatcacaat caacgggac ctgatccaag ccccatgggg aggcttcgc tgtttttc ccgtggcgtg ggcgacggcg	tcattāaatt actgaacaaa atatttttt cgctctgctc cctcgccgc accctcctcc cgctagctga gcagcggtga gagtgccagc agctgaggag	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgcgtaa tctcttctca tggtggtggt tgcatcgggt gcggagggag	actgtttagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg ggttgcggcg gcaccgccgc actggtgagg	tgttgaatat tttaccaaat taaatggattc ccatccactc tcgagaggag cggtaaccac gtttgggttt ggagggggc cggggtccgc gacacaggca	attgttttac gcagtagtga catcggcggc gccgccgccg gaggcgtgag gcgcctctcg gtgatttggg gtgccgcgg aggttgtggt ggcagctg	38700 38760 38820 38880 38940 39000 39060 39120 39180 39240
ctatagggtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctccgc tgtttttcc ccgtggcgtg	tcattaaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg gagtgccagc	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga tctcttctca tggtggtggt tgcatcggtt	actititagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg ggttgcggcg gcaccgccgc	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag cggtaaccac gtttgggttt ggagggggcg cggggtccgc gacaaggca ttactttgat	attgttttac gcagtagtgg catcggcggc gcgccgccc gagcgtgag gcgctctcc gtgatttggg gtggccgcgg aggttgtggt gcagctct aatcagtata	38700 38760 38820 38880 38940 39000 39120 39180 39240 39300
ctaŤaggǧtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctccgc tgtttttcc ccgtggcgtg ggcgacggcg caaggctaag	tcattāaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg gagtgccagc agctgaggag cttgttacag	tcātttgtgt agatagctga acggaacagg tgaccacca gcgacagcga ggccgcgtaa tctcttctca tggtggtggt tgcatcgggt tgcgagggag gtactgaga	actgtttagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg ggttgcggcg gcaccgccgc actggtgagg	tgttgaatat tttaccaaat taaatggattc ccatccactc tcgagaggag cggtaaccac gtttgggttt ggagggggc cggggtccgc gacacaggca	attgttttac gcagtagtga catcggcggc gccgccgccg gaggcgtgag gcgcctctcg gtgatttggg gtgccgcgg aggttgtggt ggcagctg	38700 38760 38820 38880 38940 39060 39120 39120 39240 39360
ctafaggútt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctcgc tgtttttc ccgtggcgtg ggcgacggcg caaggctaag aataagcttg	tcattāaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg gagtgccagc agctgagga cttgdtacag tgtagtgta	tcātttgtgt agatagctga acggaacagg tgacccacca gcgacagcga gcccgcgtaa tctttctca tggtggtggt tgcatcgggt gcggagggag gtactgagac tggcattgtg	actgittagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgittgg ggttgcggcg gcaccgccgc actggtgagg tagttactaa cattctgca	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag cggtaaccac ggtaggggtt ggaggggcg cggggtccgc gacacaggca ttactttgaaatt	attgttttac gcagtagtga catcggcgcg gcgcctccc gaggcgtgag gcgcctctcg gtgatttggg gtgccgcgg aggttgtggt ggcaggctct ttacagaaga	38700 38760 38820 38880 38940 39000 39120 39180 39240 39300
ctaŤaggūtt ttgttttta tcatcacaat caacggcgac ctgatcCaag ccccatgggg aggcctccgc tgtttttcc ccgtggcgtg ggcgacggcg caaggctaag aataagcttg tggtcattca	tcattāaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg agctgccagc agctgaggag cttgttacag tgtagtgtaa atttgaacct	tcātttgtgt agatagctga acggaacagg tgacccaca gcgacagcga tctcttctca tggtggtggt tgcatcgggt gcggagggag gtactgagac tggcattgtg gcatctaata	actgittagg agctttgtta agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgittgg ggttgcggcg gcaccgccgc actggtgagg tagttactaa atttctgca ttttagtggt	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag gggtaaccac gtttgggttt ggaggggcgc gacacaggca ttactttgat tttgaatt ttgagttta	ättgttttac gcagtagtgg catcggcggc gccgccgcc gaggcgtgag gcgcctctcg gtgatttggg gtggccgcg aggttgtggt ggcaggctct aatcagtata tctcccagtc	38700 38760 38820 38880 38940 39060 39120 39120 39240 39360
ctafaggūtt ttgttttta tcatcacaat caacggcgac ctgatccaag ccccatgggg aggcctccgc tgtttttcc ccgtggcgtg ggcgacggcg caaggctaag aataagcttg tggtcattca	tcattāaatt actgaacaaa atattttttt cgctctgctc cctccgccg accttctcc cgctagctga gcagcggtgg gagtgccagc agcttgaggaa cttgttacag tgtagtgtaa atttgaacct agaggcaagt	tcätttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgcgtaa tctcttctc tca tggtggtgt tgcatcgggt gcggaggagg tactgagac tggcattgagac tggcatttata aacctgtaaa	actittagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg ggttgcggcg gcaccgccgc actggtgagg tagttactaa catttctgca ttttagtggt agaggactga	tgttgaatat tttaccaaat aaatggtttc ccatccact tcgagaggag cggtaaccac gtttgggttt ggaggggcg cggggtccgc gacacaggcc ttactttgat cttgtaaatt ttgagttta acattaacac	attgttttac gcagtagtga catcggcggc gccgccgcc gaggcgtgag gcgcctctcg gtgatttggg gtggccgcg aggttgtggt ggcaggctct atcagtata ttacagaaga tctcccagtc	38700 38760 38820 38880 38940 399000 39120 39180 39240 39360 39360 39420 39480
ctafaggūtt ttgttttta tcatcacaat caacggcgac cccatgggg aggcctccgc tgtttttcc ccgtggcgt ggcgacggcg caaggctaag aataagctt tggtcattca acagagttga attaaaaatg	tcattāaatt actgaacaaa atatttttt cgctctgctc cctccgccgc accctcctcc cgctagctga gcagcggtgg gagtgccagc agctgaggag cttgttacag tgtagtgtaa atttgaacct agaggcaagt accaaggcaaga	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga tcttttca tggtggtggtgtgatcgggaggag tcggaaggag tactgaggt gcattgaga tcggattgag tggcattgaga tacttaata aacctgtaag atcaaacatg	actittagg agcttttagta agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttgg ggttgcggcg gcaccgccgc tactggtgagg tagttactaa cattctgca ttttagtggt agaggactgg tagtaggagg tagtaggg tagtaggg	tgttgaatat tttaccaaat taaatggtttc ccatccactc tcgagaggag ggtaaccac gtttgggttt ggaggggcg gacacaggca ttactttgat ttgattttat acattaacac tgttacttta	atigtttac gcagtagtga gccgccgcc gaggcgtgag gccgcctccg gtgatttggg gtggccccgg gtggccccgg ggcaggctct aatcagtata attacagaag tctcccagtc ctcttgttcg	38700 38760 38820 38880 38940 39060 39120 39180 39360 39360 39420 39360 39420 39540
ctataggitt ttgttttta tcatcacaat catcgocgac ctgatccaag ccccatgggg aggcctccgc tgttttttc ccgtggcgtg ggcgacgcgc caaggctaag aataagcttg tggtcattca acagagttga attaaaaattg ttaatttgtt	Teattaaatt actgaacaaa atattittt cgctctgctc cctccgcgc accctcctcc gctagetga gcagcggtgg gaftgcagc ctgttacag tttacag tgtagugtaattgaact agaggcaagt accaaagagc tagttggcat tagttggcat tagttggcat tgtagtgtaa tttgaacct agaggcaagt accaaagagc tagttggtat	tcatttgtgt agatagctga acggaacagg tgaccacca gcgacagcga ggccgcgtaa tctcttctca tggtggtggt tgcatcgggt tgcatcgggt tgcattcggg tgcattctgaga tgcattctaata aacctgtaag atcaacatg tggtaactcgt	actittagg agctttgttc agattgtata ccaatccat cgcaccgccg tgccgctgca tcctgtttgg gcaccgccg cactggtgag tagttactaa catttctgca ttttagtggt agaggactga tattcgaggc agttggggt	tgttgaatat tttaccaaat aaatggttc ccatcactc tcgaagagga cggtaaccac gtttgggttg ggagggggc cggggtccg gacacaggca atactttgat cttgtaaatt ttgaattta acattaacac tgttacttta gtgttgtgga	ätőptttac gcagtagtga catcggcggc gccgccccc gaggcgfgag gcgcctctcg gtgatttggg gtggccgcg aggttgfggt ggcaggctct aatcagtata ttacagaaga tctcccagtc ctcttgttcg atatggccca	38700 38760 38820 38880 39900 39120 39180 39120 39180 39300 39360 39420 39480 39540 39540
ctafaggitt ttgttttta tcatcacat catcgocgac ctgatccag gcccatgggg aggcctccgc tgtttttcc cggtggcgtg gagagggcagg aataagcttg aataagcttg attaaaaatg ttaaattgtt tgggtgtcgg	Teattāaatt actgaacaaa atattttttt cgcttetgetc cetecgecge accetectec cgctagetga geageggtgg gagtgecage tgtagetgaatttgaactt agaggeaat accaaagage tagttygetaa atggacgaaga cagtgagaga cagtgagaga accaaagage tagttggeta	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgctaa tctcttctca tggtggtggt tgcatcgggg tgcgggaggag gtactgaga tggcattgtg gcatctaata aacctgtaag atcaaacat tgtgaacacct	actittagg agcittgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgttgcg gcaccgccg gcaccgccg tactggtgagg tagttactaa cattcttgca ttttagtggt agaggactga tattcgagg cagttgggg cggttactaa tagaggactga tggaggactga tattcgagg cagttagtaca	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaaggag cggtaaccac gtttgggttt ggaggggcg cggggtccgc gacacaggca ttactttgat ttgagttt ttgagtt tacattaac tgttacttta tgtactttagt tgatactggat taatacggat	ätőptttac gcagtagtga catcggcggc gccgcccccc gaggcgtgag gtgatttggg gtgatttggg ggcaggctct aatcagtata attacagaaga tctcccagtc ctcttgtcg atatggccca aaacggaata gattaaacgga	38700 38760 38820 38880 39900 39060 39180 39180 39300 39420 39480 39540 39560
ctataggitt ttgttttat tcatcacaat catggcgac ctgatcaag cccatgggga aggcctcgc tgtttttcc ccgtggcgtg ggcgacggcg caaggctaag aataagcttg ggcgatgacgagga aataggcttat tggtcattca acagagttga attaaaaatg ttaatttgtt cgggtgtegg	tattaaatt actgaacaaa atattttttt cgctctgctc cctccgccg accctcctcc ggagggcagc agctgaggag ctgttacag tgtagtagagtag	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgctaa tctcttctca tggtygtggt tgcgaggagg gtactgaga tggcattgt aacctgtaat acctgtaat atcatact tgtatcgact tgtacacact tgtacacacat tgtacacact tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat	actittagg agcittjttat agcittgitc agattgitat cccaatccat cccatcccgctgcd tcctgittgg ggttgcggcg cactggtagg tagtiactaa cattictgca tittagtggt tatticgagg agtggactgg tatticgagg cggttgataatcg	tgttgaattat tttaccaaat aaatggtttc ccatcactct tcgagaggag cggtaaccac gtttgggttt ggagggggc gacaaggca ttactttgat tttgaattt ttgagttta tcgattaatta cattaacac tgttactta gigttggg taattactgat tattattat	ätőgttttac gcagtagtga catcggcggc gcgccgccc gcgcctctcg gtgagttgag gtgatttggg gtgatttggg gtggctgcgg ggcaggcict aatcagtaat ttacagaaga tctcccagtc ctcttggtcg atattggcca aatatggcca atatagacaa	38700 38760 38820 38880 38940 39000 39120 39180 39120 39300 39420 39480 39540 39600 39540 39600 39600
ctataggit t ttgttttta tcatcacaat caacggcgac ctgatcaag aggcctccgc tgtttttcc ccgtggcgtg ggcgacggcg aataagcttg tggtcattca acagagttga attaaaaatg ttaattgtt cgggtgtcgg aattattattgg tggacacaa	Teattāaatt actgaacaaa atattttttt cgctctgctc cctccgccg accctcctcc cgctagctga gagtgccagc agctgaggag cttgtacaatttgaacct agaggcaaa atttgaacct agtgaggag actgtgctgaggag actgagtgctaatttggag atttttggagagatttttggagagatttttggaatta	tcātttgtgt agatagctga acggaacagg tgacccacca gcgacagcga gccgctgaa tctcttctca tggtggtggt gcgcaggag gcactgggt gcggaggag gtactgaga tggcattgtg gcatctaata aacctgtaaa atcaacactg tgtacgtcaac ttgcgcatca ttgcgcatcaa	actittagg agctttgttc agattgtata cccaatccat cgcaccgccg tgccgctgca tcctgtttg ggttgcggcg cactggcg cattgtgagg tagttactaa catttctgca ttttagtggt tattcagaggc cattgtgggcg cattgtgagg cattactaa catttctgca ttttagtggt tattcagaggc cattgtgagg cagtaatac gatgatactaa catttctgatgtt cattcgaggc cattattgtgtgca cagtagataatcg gatgtacata cattttgtat	tgttgaattat tttaccaaat aaatggtttc ccatccactc tcgaagagag cggtaaccac gtttgggttt ggagggggcg ggacacaggca ttactttgat tttgaagttat ttgagttta acattaacac tgttacttta tgtattgag taatacgga taatacgga taatactgaa tatatcttaa	ätőgitttac gcagtagtga catcggcggc gccgccccc gaggcgtgag gcgctctctgg gtgatttggg gtgatttggg gggcgcgg gggcgccca aggrtgtggt ttacagaaga tctccagtc ctcttgttcg atatggccca ataggccatgg atggcatgg ctatataaacgg atggcatgg	38700 38760 38820 38880 39000 39120 39180 39120 39360 39360 39420 39480 39600 39660 39720 39780
ctataggit t ttgttttta tcatcacaat caacggcgac ctgatcaag aggcctccgc tgtttttcc ccgtggcgtg ggcgacggcg aataagcttg tggtcattca acagagttga attaaaaatg ttaattgtt cgggtgtcgg aattattattgg tggacacaa	tattaaatt actgaacaaa atattttttt cgctctgctc cctccgccg accctcctcc ggagggcagc agctgaggag ctgttacag tgtagtagagtag	tcatttgtgt agatagctga acggaacagg tgacccacca gcgacagcga ggccgctaa tctcttctca tggtygtggt tgcgaggagg gtactgaga tggcattgt aacctgtaat acctgtaat atcatact tgtatcgact tgtacacact tgtacacacat tgtacacact tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat tgtacacacat	actittagg agcittjttat agcittgitc agattgitat cccaatccat cccatccat tcctgitcgcg ggttgcggcg ggttgcacggcgc actggtgagg aggtactaa catttcgag ttttagggagg agtgactga ttttagggg agtggtagt attttgagg ggtggcgg agtgataatcg ggtggtga agttattcg agttgtgca agattaatcg agttgttaatcat aatatttgtag adacataa atatttgtag adacataa atatttgtag	tgttgaattat tttaccaaat aaatggtttc ccatcactct tcgagaggag cggtaaccac gtttgggttt ggagggggc gacaaggca ttactttgat tttgaattt ttgagttta acattaacac tgttacttt ggttgtgaatta dgttacttta gtttgtgtaatt ggttgtgaatt acattaaccac tgtacttta gtttgtgaatt acttacttta gtttgtggat tattactggat attgatgtta aaatcctcta agttagtagcg	ätögtttac gcagtagtga catcggcggc gcgccgccc gcgcctctcg gtgagttgag gtgatttggg gtggttggg ggcagcgg ggcagctgt atcacagaag tctccagct ctcttgtrc ctcttgtrc aaacggaata gattaaacgg atggcatag gattaaacgg ctatataatg ctatataatg caatagcatt	38700 38760 38820 38880 38940 39000 39120 39180 39360 39360 39420 39480 39540 3960 3960 39720 39840
ctataggitt ttgttttta tcatcacaat catcggcgac ctgatcaag cccatgggg aggcctcgc tgttttttc ccgtggcgtg ggcgacggcg caaggctaag aataagcttg attaaaattg ttaatttgt cggtgtggg gattaaaaatg attaaaattg taattatgt tgggaacaaa	tattaaatt actgaacaaa atattttttt cgctctgctc cctccgccg accctctcccc ggatgcagcagctgaggag agctgctagaggag ttgttacag tgtagtaattttacag tgtagtaaa attgaacaa accaaaagagc tagttagcaa atggaacaaga accaaaaagac tagttagcaaa atggaacaaga attgaacaaa attggaacaaga attgaacaatatc tagttagcaaaga attttagca	tcatttoftgt aggatagctga acggaacagga caggacagcga tctcttctca tggtgggggggggg	actittagg agcittjttat agcittgitc agattgitat cccaatccat cccatccat tcctgitcgcg ggttgcggcg ggttgcacggcgc actggtgagg aggtactaa catttcgag ttttagggagg agtgactga ttttagggg agtggtagt attttgagg ggtggcgg agtgataatcg ggtggtga agttattcg agttgtgca agattaatcg agttgttaatcat aatatttgtag adacataa atatttgtag adacataa atatttgtag	tgttgaattat tttaccaaat aaatggtttc ccatcactct tcgagaggag cggtaaccac gtttgggttt ggagggggc gacaaggca ttactttgat tttgaattt ttgagttta acattaacac tgttacttt ggttgtgaatta dgttacttta gtttgtgtaatt ggttgtgaatt acattaaccac tgtacttta gtttgtgaatt acttacttta gtttgtggat tattactggat attgatgtta aaatcctcta agttagtagcg	ätögtttac gcagtagtga catcggcggc gcgccgccc gcgcctctcg gtgagttgag gtgatttggg gtgatttggg ggcagcgg ggcagctat atcagaaga tctccagctat tctccagcc ctcttgtrca aaacggaata gattaaacgg atggcatag gattaaacgg ctatataatg ctatataatg caatagcatt	38700 38760 38820 38880 39000 39120 39180 39120 39360 39360 39420 39480 39600 39660 39720 39780
ctataggitt ttgttttat tcatcacaat caacggcgac ctgatcaag aggcctccgc tgtttttcc ccgtggcgtg ggcgacggcg aataagcttg tggtcattca acagagttga attaaaaatg ttaattgtt cgggtgtcgg aattaatugg ttgagacaaa aaaatgccat gggctgtgtag aggacaaa	tacttaaatt actgaacaaa atattitttt cgctttgctc cctccgccgc accctcctcgc gcagctgagtgagtgagtgagtgagtgagtgagtgagtga	tcatttgtgt aggataggtga acggaacagg ggaccacca ggacagcga ggcgcgtaa tctcttcta tggtggtgat tggtagtggat ggcatcgggt ggatcgggaggag ggactgggattgtg gcattcata aactgtaag ttgcatcgtga tgcatcatat aacctgtaag ttgcatcatat tgcgtcaag ttgcgcataa ttgcgtcaaa ttgcgtcaaa aataaaaaa aatagatatc	actgittagg agcittgitc agattgita cccaatcat gcaccgccg tgccgctga tcctgittgg ggttgcggcg gcaccgccgc actggtgagg tagtiactaa cattttctgca agaggactga tattcagga agtgacata tattcagga gatgtacata cgattaatcg gatgtacata acattgita taaccgatta	tgttgaatat tttaccaaat aaatggtttc ccatccactc tcgagaggag cggtaaccac gtttgggtt ggaggggc gacacaggca ttactttga ttttgaatt ttggattta acattaacac tgttactta ggttgtgga attgatgta attgatgtta atatacggat attgatgtta gtagtagtta ggtactta ggtactta ggtactta ggtactta ggtactta ggtactta ggtactta gagttata aaatctcta gtagtagta gagttata gaagtttat	ätügitttac gcagtagtga cattggcggc gccgccgccc agggcgtgag gcgcctctcg gtgatttggg gtggctctgg ggctgcgg ggcaggctct aatcagtata ttacagaaga tttcccagic ctcttgttcg attaggccaa aataggcaat gattaaacgg atgcaatgg cattagcattatat cattagcatt	38700 38760 38820 38880 38940 39000 39120 39180 39360 39360 39420 39480 39540 3960 3960 39720 39840
ctataggitt ttagtritta tcatcacaat cacgogac ctgatcaag agcctcogc tgtttttc ccgtgocgtg gcgacggcg aatagctag acgagtaag ttagattga attaaaatg ttagatattagt cgggacaaa aatagcttg tggacacaa acgagatag attagagctag attagagcag caggctagt agagagcaaa aaaagcacat	tcattāaatt actgaacaaa atatttttt cgctctgctc cctcgccgc accctcctcc gcgaggggg gaggaggaggag ctgttacaa attgaacca atgaggagagagagagagagagagagagagagagagag	tcatttgtgt acggaacagg tgaccacca gcgacagcga gcgccgctaa tctcttctca tggtggtggt tgcatcgggt tgcatcgggt tgcatcgggt tgcatctgata accttgaag accttaata accttgtaag atcaacata tgcactcacta ttattaaaaa ttagtaag tadaacate tgcactcacta ttagtaggaatatct tgcagcacgaa	actgittagg agctttgitte agatttgitte cccaatccat gcaccgccg tgccgcfigca tcctgittigg gcaccgccg cactggtgagg tagttactaa acattctgca ttttagtggt tattcgaggc cgattaatcg gatgacata atatttgtat atatttgtag tcgactaatcg gatgacata atatttgtag cgcaagttgagg cgactaatcg gatgacata	tgttgaatat tttaccaaat aaatggtttc ccatccacct tcgagaggggg cggdaaccac gittgggtta cttgtaaatt ttgagttt ttgagttt ttgagttt ttgagttt ttgagttattta acattaacac tgttacttta attgatatta aaatcctcaa agtagtgtagt	ätigitttac gcagtagtga cattggcggc gcgccgccc gaggcgtaga gcgctctccg gtgatttggg tgdatttggg gcggctttaatcagtata attacagtata ttacagaaga tctccagtc ctcttgttcg atattggcca aaacggaaga tctctagtcc atattaggcca aaacggaat gattaaacgg ctattattatag ctattattattattattattattagattaatttagttcat ttagttcaatttattattagtcattattattagattaatttagttcat cattgataatt	38700 38760 38820 38880 38940 39060 39120 39380 39240 39380 39420 39480 39540 39540 39540 39720 39780 39780 39780 39840 39960
ctataggitt ttagtritta tcatcacaat cacgogac ctgatcaag agcctcogc tgtttttc ccgtgocgtg gcgacggcg aatagctag acgagtaag ttagattga attaaaatg ttagatattagt cgggacaaa aatagcttg tggacacaa acgagatag attagagctag attagagcag caggctagt agagagcaaa aaaagcacat	tcattāaatt actgaacaaa atatttttt cgctctgctc cctcgccgc accctcctcc gcgaggggg gaggaggaggag ctgttacaa attgaacca atgaggagagagagagagagagagagagagagagagag	tcatttgtgt acggaacagg tgaccacca gcgacagcga gcgccgctaa tctcttctca tggtggtggt tgcatcgggt tgcatcgggt tgcatcgggt tgcatctgata accttgaag accttaata accttgtaag atcaacata tgcactcacta ttattaaaaa ttagtaag tadaacate tgcactcacta ttagtaggaatatct tgcagcacgaa	actgittagg agctttgitte agatttgitte cccaatccat gcaccgccg tgccgcfigca tcctgittigg gcaccgccg cactggtgagg tagttactaa acattctgca ttttagtggt tattcgaggc cgattaatcg gatgacata atatttgtat atatttgtag tcgactaatcg gatgacata atatttgtag cgcaagttgagg cgactaatcg gatgacata	tgttgaattat tttaccaaat aaatggtttc ccatccactc tcgagagggag cggtaaccac gtttgggttt ggagggggc cggggtccgc gacacaggca ttactttgat tttgaatttt ttgagtttt acattaacac tgttacttta ggttacttta ggttacttta gtgtacttta gtaattcggat aattagtgta attgaagtta tagtagttat gtagtagttat gcagttattag cagttattag cagttattag acaccagca acagccaccaa gcagttattag tgccatacaa acggctctggc	ätügitttac gcagtagtga cattggcggc gccgccgccc agggcgtgag gcgcctctcg gtgatttggg gtggctctgg ggctgcgg ggcaggctct aatcagtata ttacagaaga tttcccagic ctcttgttcg attaggccaa aataggcaat gattaaacgg atgcaatgg cattagcattatat cattagcatt	38700 38760 38820 38880 38940 39060 39120 39380 39240 39380 39420 39480 39540 39540 39540 39720 39780 39780 39780 39840 39960

attttaacaa		2007-0	03-22 0230-0	)232PUS1.ST4	251	
	acgattaaac	aactatacca	atcaacttcc	acaacactga	attaatataa	40080
	ccatttctat	natctaaaat	aatcaactct	tttagtatat	tttcaaaaac	40140
acgacage ca	tacacatgca		tcttcatatc	tagctcgtta	casastcasc	40200
						40260
aaaggcaccg	tgtcagctgg	tgcacattag	ctagttcgta	cttagcatta	tccactagca	
ccttattttc	atgcatatca	tgctaatttg	cttgcccacg	ttgagtggga	atttttttcc	40320
atottttata	atttatatat	gttctagact	tctacttcat	gttcctgagc	ctctagtatg	40380
actantanca	gactaggtgc	tgaatgctgt	ccttttttac	agactgaaga	gaggagaaat	40440
acaagaactgt	ccgttgttag	tranatttat	aaaaatanac	actgatgtag		40500
						40560
	atatttaaca			ctaagaattt		
aggagaagtt				aaaatgtgtg		40620
tcaatocaat	cctgtgttct	tatttaaaaa	tatqqtqtaq	ggcaggccag	gattgaacac	40680
tasataatsa	gactgcttct	nettteanac	nttattocta	aatttttagc		40740
tratactata	acgccgatta	accactagae	caaantaatt	ttgtcgtgac		
					adatgagtta	40860
	aaaatcgaag		ccaaaagata	gaagaaaagg	gaaacttggt	
aattactcca	caaagagaac	aaatttattg	gtaagatttg	atatgagatg		40920
togettaagt	taacaatatc	aaatttgggg	aagcaccaaa	agaattattg	tgacttaagt	40980
+22202+2+0	aaatttgggg	aancaccaaa	ggaattattg	tgatggagtt		41040
				tgaatattaa	tacataaaat	41100
	gctttgttca			Lyaatattaa	cycycaaggt	
aaggaattta	ttgttaattt	taggttcttt	acgattgtgt	ccggggacgc	cattcggtaa	41100
ctgtaataat	gttttgtatt	ggattcactt	gtgttacatg	cacgcactaa	acatgtgctt	41220
taccttttca	tttgtttgtg	cattctacat	ttgaatttga	cgagattcca	taatcaactc	41280
	ttactgcgtg			aagcgatctt		41340
					tttttatata	41400
	attgtatacg		tataacgtgt			
	atgttacttt			CTTTTTTTT	aaaaaaaaga	41460
aggggtatta	ctaaaaacaa	aaatgtcaaa	aacaaaatat	cagtgcacat	ggcaagtgtg	41520
ctcoocaatt	ttttgtctgt	actttaaaca	aaaatatttc	tatatggtat		41580
aatatcacaa	atattttaaa	tt20002220	atctocattt	tattaaaaac	tgtataaatt	
ggtgttataa	atattttaaa	ttagccaaac	etetettee	caccadadac	22attaca22	41700
alaatttata	CLCLddaddy	Ligigiacai	CLCLCLLgga	gaaaatgtat	aagttgcgaa	41700
caaacattaa	tccacgttat	ataagtcaat	ctgttattta	accatagaaa		41760
tactagcgtg	ttaagctaag	ctctctttca	ttctctttct	tcttcctggt	tttgcttcaa	41820
tractinica	agtgaagggt	tettaactac	cattactcct	actcaccaaa	ttttttttctc	41880
anatettten	+200+2+2+2	ttgatcctac	atcttatoat	cttaagatga		41940
agactccccg	actassactt	tagetteaac	catcatctac	accacaattt	gagggggtta	
attatttt	gctgaaactt	Lagerryaac	cyccatctac	accacaaccc	gageeeetta	42000
gcacagagca	caacgagcaa	tagettgeec	ttacgttcat	tatttagcat	gcactactac	42000
taactaccca	ataatcaata	catcggttat	taaactgttt	gtacagttta		42120
tttatcacqt	taacatatgt	ttcattcaac	accacaccgg	ttttggcaca	gttgcaaact	42180
tocaataaca	tttttactac	ttctccaccc	cataatataa	caatctcott	ccatactaga	42240
- cg caa caa ca						
	acadascada	traantactt	ctttccttcc	aaaatataan	aatatagtac	42300
ttgctatatt	acgggacgga	tgaagtactt	ctttccttcc	aaaatataag	aatatagtac	42300
tagattagat	acgggacgga attatttgga	tgaagtactt	tgattaggct	atctagattt	gtagtcgtac	42360
tagattagat gtaatgtcta	acgggacgga attatttgga attcggtaat	tgaagtactt ttcacgaatt aggttattac	ctttccttcc tgattaggct ctctttggat	atctagattt ggagggagta	gtagtcgtac gtttttattt	42360 42420
tagattagat gtaatgtcta cgtactccct	acgggacgga attatttgga attcggtaat ccgtttcata	tgaagtactt ttcacgaatt aggttattac ttataagttg	ctttccttcc tgattaggct ctctttggat ttttgacttt	atctagattt ggagggagta tttcttagtc	gtagtcgtac gtttttattt aaattttatt	42360 42420 42480
tagattagat gtaatgtcta cgtactccct	acgggacgga attatttgga attcggtaat ccgtttcata	tgaagtactt ttcacgaatt aggttattac ttataagttg	ctttccttcc tgattaggct ctctttggat ttttgacttt	atctagattt ggagggagta tttcttagtc	gtagtcgtac gtttttattt aaattttatt	42360 42420
tagattagat gtaatgtcta cgtactccct gagtttgact	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta	tgattaggct ctctttggat ttttgacttt gcaacattta	atctagattt ggagggagta tttcttagtc agcaccacat	gtagtcgtac gtttttattt aaattttatt tagtttcatt	42360 42420 42480 42540
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa	gtagtcgtac gtttttattt aaattttatt tagtttcatt tgctactata	42360 42420 42480 42540 42600
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca tttttctata	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata aatttaaaga	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgatta	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa	gtagtcgtac gtttttattt aaattttatt tagtttcatt tgctactata tcaaaatgac	42360 42420 42480 42540 42600 42660
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca ttttctata atataatatg	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca aaactgagga	tgaagtaCtt ttCaCgaatt aggttattaC ttataagttg aaaaaaatta ttttataata aatttaaaga tgtagCagaC	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacatta tgtttgtttt agtttgatta tatagcaaat	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg	gtagtcgtac gtttttattt aaattttatt tagtttcatt tgctactata tcaaaatgac cttttattt	42360 42420 42480 42540 42600 42660 42720
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca ttttctata atataatatg agagcatcac	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca aaactgagga caaaagatta	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata aatttaaaga tgtagcagac gcaataatt	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgatta tatagcaaat atccctaaaa	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagtttt	gtagtcgtac gtttttattt aaattttatt tagtttcatt tgctactata tcaaaatgac cttttattt gggtttctta	42360 42420 42480 42540 42600 42660 42720 42780
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca ttttctata atataatatg agagcatcac	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca aaactgagga	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata aatttaaaga tgtagcagac gcaataatt	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgatta tatagcaaat atccctaaaa cgtccaagag	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatt ttcaagtttt atagcctaaa	gtagtcgtac gtttttattt aaattttatt tagtttcatt tgctactata tcaaaatgac cttttatttt gggtttctta tcttatctta	42360 42420 42480 42540 42600 42600 42720 42780 42840
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca ttttctata atataatag agagcatcac aactgaaaat	acgggacgga attatttgga attcggtaat ccgttcata aaatttatag tggaatatat aatgtagcca aaactgagga caaaagatta aggaagtgaa	tgaagtactt ttcacgaatt aggttatta ttataagttg aaaaaatta ttttataata aatttaaaga tgtagcagac gcaataattt aaatctttc	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgatta tatagcaaat atccctaaaa cgtccaagag	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatt ttcaagtttt atagcctaaa	gtagtcgtac gtttttattt aaattttatt tagtttcatt tgctactata tcaaaatgac cttttatttt gggtttctta tcttatctta	42360 42420 42480 42540 42600 42600 42720 42780 42840
tagattagat gtaatgtcta cgtactcct gagtttgact aaatgtagca ttttctata atataatatg agagcatcac aactgaaaat actaattaaa	acgggacgga attattggga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca aaactgagga caaaagatta aggaagtgaa atattcataa	tgaagtactt tcacgaatt aggttattac ttataagttg aaaaaaatta aatttaaata aatttaaaga tgtagcagac gcaataattt aaatcttttc tttcctttc	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgatta tatagcaaat atccctaaaa cgtccaagag gtcacattaa	atctagattt ggagggagta ttcttagtc agcaccacat tttattaaaa cgaaaaaaa ttaaactatg ttcaagtttt atagcctaaa atttcgtcc	gtagtcgtac gtttttattt aaattttatt tagttcatt tgctactata tcaaaatgac cttttatttt gggttctta tcttatctta	42360 42420 42480 42540 42600 42660 42720 42780 42840 42900
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca titttctata atataatatg agagcatcac aactgaaaat actaattaaa ttgaaatcca	acgggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca aaactgagga caaaagatta aggaagtgaa atattcataa attggacaat	tgaagtactt tcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata aatttaaaga tgtagcagac gcaataattt aaatcttttc ttttcctttc	ctttccttcc tgattaggct tcttttggat ttttgacttt gcaacattta tgtttgtttt tagtttgatta tatagcaaat atccctaaaa cgtccaagaa gtcacattaa gagaaaaaga	atctagattt ggagggggta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagttt atagcctaaa attttcgtcc acagaaaaaa	gtagtcgtac gttttattt aaattttatt tagttcatt tgctactata tcaaaatgac cttttatttt gggttctta tcttatctta	42360 42420 42480 42540 42600 42660 42720 42780 42840 42900 42960
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca ttittctata atataatatg agagcatcac aactgaaaat actaattaaa ttgaaatcca cacacaaatc	acgggacgga attatttgga attcggtaat ccgtttcata acatttataa tggaatatat aatgtagcca aaactgagga caaaagatta aggaagtga atattcataa attggacaat ttatctcaat	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatt aatttataata aatttaaaga tgtagcagac gcaataattt aaatctttc ttttcctttc ccaaaaaata cccgcgggaa	ctttccttcc tgattaggct tctttggat ttttgacttt gcaacattta tgtttgttt agtttgatta tatagcaaat atccctaaaa cgtccaagag gtcacattaa gagaaaaaga gctgccgacg	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa ttaaactatg ttcaagttt atagcctaaa attttcgtcc acagaaaaaaa ccgccgaatc	gtagtcgtac gttttattt tagtttcatt tgctactata tcaaaatgac cttttatttt gggttctta tcttatctta	42360 42420 42480 42540 42600 42720 42720 42780 42840 42900 42960 43020
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca tttttctata atataatatg agagcatcac aactgaaaat actaattaaa ttgaaatcca cacacaaatc ccgccgccgc	acggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagca caaaagatta aggaagtgaa atattcataa attggacaat cgccgccgct	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataatt aatttaaaga tgtagcagac gcaataattt aaatcttttc ccaaaaaata ccgcggggaa cacggggaac	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgattt attagcaaat atccctaaaa cgtccaagaa gtcacattaa gagaaaaaaga gctgccgacg gatgtcgctg	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagtttt atagcctaaa attttcgtcc acagaaaaaaa ccgccgaatc ctgtcgcacg	gtagtcgtac gttttattt aaattttatt tagttcatt tgctactata tcaaaatgac cttttattt gggttctta tcttatctta	42360 42420 42480 42540 42600 42720 42780 42780 42840 42900 42960 43020 43080
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca tttttctata atataatatg agagcatcac aactgaaaat actaattaaa ttgaaatcca cacacaaatc ccgccgccgc	acggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagca caaaagatta aggaagtgaa atattcataa attggacaat cgccgccgct	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataatt aatttaaaga tgtagcagac gcaataattt aaatcttttc ccaaaaaata ccgcggggaa cacggggaac	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgattt attagcaaat atccctaaaa cgtccaagaa gtcacattaa gagaaaaaaga gctgccgacg gatgtcgctg	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagtttt atagcctaaa attttcgtcc acagaaaaaaa ccgccgaatc ctgtcgcacg	gtagtcgtac gttttattt aaattttatt tagttcatt tgctactata tcaaaatgac cttttattt gggttctta tcttatctta	42360 42420 42480 42540 42600 42720 42720 42780 42840 42900 42960 43020
tagattagat gtaatgtcta cgtactccct gagtttgact atatgtagca ttttctata atataatatg agagcatcac aactgaaaat actaattaaa ttgaaaatca cacacaaatc cgccgccgcgcgggggggggg	acggacgga attatttgga attcggtaat ccgtttcata aaatttatag tggaatatat aatgtagca aaactgagga caaaagatta aggaagtgaa atattcataa atttgacaat ttatctcaat cgccgccgctgctt	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata ttttataata stgtagcagac gcaataattt aaatttttc ttttcctttc ccaaaaaata ccgcgggaa cacggggaa cacggggaa cacggggaac	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgatta tattagcaaat accctaaaaa cgtccaagag gtcacattaa gagaaaaaaga gctgccgacg gatgtgcgta atattggagag atattggagag	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagttt atagcctaaa attttcgtca acagaaaaaaa ccgccgaatc agaaggaaaaa	gtagtcgtac gttttattt aaattttatt tagtttcatt tgctactata tcaaaatgac cttttatttt tggtttctta tcttatctta	42360 42420 42480 42540 42600 42720 42780 42780 42960 42960 43020 43020 43020 43140
tagattagat gtaattgcta cgtactccct gagtttgact aaattgaca ttttctata aactgaaaat actgaaatca aactgaaatca cacacaaatc ccgccgccgc gggcgccgcc gggggcgccgc	acggacgga attattgga attatttgga attatttgga attattggtaat ccgtttcata aaatttatag tggaatatat aatgtagcca aaactgagga caaaagatta aggaagtgaa attatcataa attggacaat ttatctcaat cgccgccgct gccgttgctt	tgaagtactt ttcacgaatt ttcacgaatt taggttattac ttataagttg aaaaaaatta ttttataata ttttataata tgtagcagac gcaataattt ttttcctttc cccacaaaaata cccgcgggaa cacggggaac gggaactagggaac ggaagatagg	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgattt agtttgatta tattagcaaat atcctaaaa ggcaaataa ggcaaaaaagg ctcacataa gagaaaaaagg attgcgctg aatgtcgctg aatgtggagag gacacgaag gacacgaag	atctagattt ggagggagta tttettagtc agcaccacat tttattaaac cgaaaaaaaa ttaaactatg ttcaagtttt atagcctaaa attttcgtcc acagaaaaaa ccgccgaatc ctgtcgcacg agaaggaaat cgatcaag	gtagtcgtag gttittattt aaattttatt tagttcatt tegetactata tcaaaatgac ctittatttt gggttctta gtaaatccga taataaaaag gccccgagcg cggtagggag gggaggagg gtgaggggg tgiccatcag	42360 42420 42480 42540 42600 42720 42780 42840 42960 43020 43080 43140 43200
tagattagat gtaatgtcta cgtactccct gagtttgact aaatgtagca ttttctata agagcatcac aactgaaaat actaattaaa ttgaaatcca cacacaatc ccgccgccgc ggggccccc gttaggttt atcgacaca	acggacgga attatttgga attatttgga attcggtaat ccgtttcata aaatttatag tggaaatata aattgagca aaactgagga caaaagatta atggaagtgaa atttcataa tatctcaat cgccgccgct tcccatccg tcaqaacgcc	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaaatta ttttataatta aatttaagag tgaagac gcaataattt tttcctttc ccaaaaaata cccgcgggaa cacggggaatagg tatcttcagt tccatcatta	ctttccttcc tgattaggct ctctttggat ttttgacttt gcaacattta tgtttgtttt agtttgtttt attagcaaat actcctaaaa cgtccaagag gtcacattaa gagaaaaaaag gctgccgacg gatgtcgcta gatatggaga gacacggagg gacacggagg gacacggagg gacacggagg	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagtttt atagcctaaa atttcgtcc acagaaaaaa ccgccgaatc ctgttcgcacg agaaggaaat cgatccaag gcttqatqqq	gtagtcgtac gttittattt aaatttatt tgctactata tcaaaatgac cttttatttt gggtttctta tcttatctta	42360 42420 42420 42540 42600 42600 42720 42780 42840 42960 43020 43080 43140 43200 43260
tagattagat gtaattgtcta cgtactccct gagtttgact taattgtagca ttttctata attataatatg agagcatcac aactgaaaat cctaattaaa ttgaaatcca cacacaaatc ccgccgccgc gggcgccgcc ggtaggtttt atcggacggc gccggacggc	acggacgga attatttgga attatttgga attcggtaat ccgtitcata aaatttatag tggaatatat aatgtagcca aaactgagga caaaagatta aggaagtgaa atattcataa attatctcataa attatctcataa cgccgccgct gccgctgctt tccccatccg tcagaacgcc	tgaagtactt ttcacgaatt aggttattac ttataagtg aaadaaatta ttttataata aatttaaaga tgaagcagac ccataattt aaatcttttc ccaaaaaata cccgcgggaa cagggaacagg tatcttcagc tcatcgtca aggtcagagg	ctttccttcc tgattaggct tcttttggatt ttttgact ttttgact tgataggtt gcaacattta tgtttgttt tatagcaaat atccctaaaa cgtccaagag gtcacattaa gagaaaaaaga gctcacattaa gagaaaaaga gctgccacg gatgtcgctg atattggagag gaccgggag ggccgcgat	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaaa ttaaactatg ttcaagtttt atagcctaaa attttcgtcc acagaaaaaa ccgccgaatc ctgtcgcacg agaaggaaat ggatcaagc gcttgatgg gcttgatgg gcttgatgg ggaggtaaag	gtagtcgtac gttittattt aaattttaatt tagtttcatt tgctactata tcaaaatgac cttttatttt gggtttctta tcttatctta	42360 42420 42420 42540 42540 42660 42720 42780 42840 42900 43080 43140 43200 43260 43320
tagattagat gtaatgtcta ggatttgact agatttgact aaatgtagca ttittctata agagcatcac aactgaaaat actaattaaa atgaaatcca cacacaatc ccgccgccgc ggggccccc gttaggttt atcggacggc gccgagggg	acgggacgga attatttgga attatttgga attatttgga attatttgga attattgga aaatttatag tggaaatatat aatggaagatgaa atattatataa attggagagtgaa attattataa attggagagtgaa attattataa attggacaat ttatcataa ttatcataa ttatcataa ttatcataa tcgccgccgctgccgctgccgctgccgctgccgctgccgcagaagatagat	tgaagtactt ttcacgaatt aggttattac ttataagtta agattatac ttataagtta aaattataagta gcaataattt aaattattataata ccaataattt aaatctttcctttcctttcctttccttcc	ctttccttcc tgattaggct tcttttggat ttttgacttt tgcacttt tgcacttt tgtttgttt tgtttgttt tatagcaat atccctaaaa cgtccaagag gtcacattaa ggagaaaaaag gctgccgacg atgtgcgtg atatggagag gacacggagg ggccgcgcat aggagattgga aggagttgga atggcccata	atctagattt gyagggagta tttcttagtc agcaccacat tttattaaaa cgaaaaaaa ttaaactatg ttaaactatg ttcaagttt atagcctaaa attttcgtc cacqaaaaaa ccgccgaatc ctgttcgcacc gagaaggaaat cgatccaag gcttgategg gyaggaaattgg	gtagtcgtac gttittattt aaattttatt tagtttcatt tegctactata tcaaaatgac cttttatttt gggtttctta gtaataccga taataaaaa cgctcgagcg cggtatggga gtgagggagg gtgccatcag ccgaggaag tagaaatttatt	42360 42420 42480 42540 42600 42780 42780 42780 42960 43020 40020
tagattagat gtaatgtcta ggatttgact agatttgact aaatgtagca ttittctata agagcatcac aactgaaaat actaattaaa atgaaatcca cacacaatc ccgccgccgc ggggccccc gttaggttt atcggacggc gccgagggg	acgggacgga attatttgga attatttgga attatttgga attatttgga attattgga aaatttatag tggaaatatat aatggaagatgaa atattatataa attggagagtgaa atattatataa attggagagtga attattataa attggacaat ttattataa ttatcataa ttatcataa ttatcataa ttatcataa ttatcataa ttatcataa cgccgccgctgccgctgccgctgccgctgccgctgccgacaaacgc cgaacaaacgc agatagtaaa	tgaagtactt ttcacgaatt aggttattac ttataagtta agattatac ttataagtta aaattataagta gcaataattt aaattattataata ccaataattt aaatctttcctttcctttcctttccttcc	ctttccttcc tgattaggct tcttttggat ttttgact ttttgact ttttgact tgattagatt tgtttgtttt gcaacattta tgtttgatta tatagcaaat atccctaaaa cgtccaagag gtcacattaa gagaaaaaga gctgccacg gatgtcgctg ataggagg ggccgcgcat aggagttgga atggcccata	atctagattt ggaggggagta tttcttagtc agcaccacat tttattaana cgaaaaaaaaa ttaaactatg ttcaagttta atttcgtcc acagaaaaaa ccgccgaatc ctgtcgcacg agaaggaaa cgatccaagc gcttgatggg ggaggtaaag ggagaaattgg agaagaaaatgg agaagaaaatgg agaagaaaatgg	gtagtcgtac gttittattt aaattttatt tagtttcatt tcgtactata tcaaaatgac cttttatttt gggtttctta gtaaatccga taataaaaag cgctcgagcg cggtagggag gtgagggagg tgtccatcag ccgagggaag ccgagggaag tgtcattaggaag tgtagggaag tgtcattaggaag	42360 42420 42420 42540 42600 42660 42780 42780 42840 43020 43020 43080 431200 43200 43320 43320 43380 43340
tagattagat gtaatytcta ggatttgact aaatgtagca ttttrctata atataatatg agagcatcac aactgaaaat ctgaaatcca ccgccgcgcg gggcgccgc gttaggtttt atcggacggc gccggagggt ttgcggacggc ttgcggagggt	acggacgga attatttgga attatttgga attcggttaat ccgtitcata aaatttatag tggaatatat caaaagatta aggaagtga atattcata attatctaat ttatctcaat cgccgccgct tccccatccg tccgaaagcc cgaacaacg agatagtaaa attagaaagc ccgaaagcc cgaacaacg agatagtaaa attagaaaacg	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaatta ttttataata agttgagagac gcaataattt aatttttcttc ccaaaaaata cccgcgggaa cacggggaac gggagatacttcagc tccatcgtca cagtcagagg tggactgaaa	ctttccttcc tgattaggct tcttttggat ttttgact ttttgact ttttgact tgattagatt tgtttgtttt gcaacattta tgtttgatta tatagcaaat atccctaaaa cgtccaagag gtcacattaa gagaaaaaga gctgccacg gatgtcgctg ataggagg ggccgcgcat aggagttgga atggcccata	atctagattt ggaggggagta tttcttagtc agcaccacat tttattaana cgaaaaaaaaa ttaaactatg ttcaagttta atttcgtcc acagaaaaaa ccgccgaatc ctgtcgcacg agaaggaaa cgatccaagc gcttgatggg ggaggtaaag ggagaaattgg agaagaaaatgg agaagaaaatgg agaagaaaatgg	gtagtcgtac gttittattt aaattttatt tagtttcatt tcgtactata tcaaaatgac cttttatttt gggtttctta gtaaatccga taataaaaag cgctcgagcg cggtagggag gtgagggagg tgtccatcag ccgagggaag ccgagggaag tgtcattaggaag tgtagggaag tgtcattaggaag	42360 42420 42420 42540 42600 42660 42780 42780 42840 43020 43020 43080 431200 43200 43320 43320 43380 43340
tagattagat gtaattgcta ggatttgact agatttgact aaatgtagca titttctata atataatata agagcatcac actgaaaat actaatataa ccgccgcgcgcgcgcgcgcgcgcgcgcgcgcgcgcgc	acgggacgga attegga attettgga attettgga attettgga attettata atgtagca aaacttataag tggaatatat aatgtagca attetatag aggaagtga attetata atggacaat tattetaa atggacaat tattetaat cgccgcgct tcccatcg ccgacaaacg cgatagtaaa ttgaaaaggt	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta tttataata aatttaaaga tgtagcagac gcaataattt ttcctttc ccaaaaaata cccgcgggaa cacggggaatagg tatcttagt tccatcgtca cagtcagaag tggaactagaaagtttatatata ttattaatta	ctttccttcc tgattaggct tctttggat ttttgacttt gcaacattta tgtttgttt agtttgatta atcagcaaat atccctaaaa cgtccaaga gtcacattaa gugaaaaaaag gtcacattaa gagaaaaaag gatacgcag gatgtcgctg gatgtcgcta aggagatgga aacaggagg gacacggaag taggaattgga atggcccata aggagattgga atggccata aggaattgga atggccata tcaaaaattag gattaattt	atctagattt gyaggyagta tttcttagtc agcaccacat tttattaaaa ttaaactatg ttaaactatg ttaaactatg ttcaagttt atagcctaaa attttcgtc cacgaaaaaa ccgccgaatc ctgtcgcacg agaaggaaat cgatccaagc gyaggaaattg gaggaaattg aattaagct aattaagct aataaaaatt	gtagtcgtac gttittattt aaattttatt tagtttcatt tgctactata tcaaaatgac cttttatttt gggtttctta gtaataccga taataaaaa cgctcgagcg gggtatgga gtgaaggaag tgtcatcag ccgaggaag tgcaatcag ccgaggaag tagaatttat ccgaaaattt ccgaaaatttat ccgaaaattta	42360 42420 42480 42540 42600 42600 42720 42780 42840 42960 43020 43020 43140 43200 43320 43380 43400
tagattagat gtaattytta gagattigact aaattgagca tittictata atataatatg agagcatcac aactgaaaat tigaaatcca cacacaatc ccgccgcgcg gggcgccgc gitaggitti atcggacggc gccggaggt tigcggagggt tigcggagggt taaataaaatg taaaaaaata taatacatatt	acgggacgga attcggtaat ccgtitcata aaatttattgg tagta tggaatatat aatgtagca aaactgagga caaaagatta atggaagca ttattcataa attggaacaat ttattcaat tcccaat tccccatccg ccgccgct ccgaacaacg agatagtaaa atggaaagtc caaaaagg agatagtaaa atgaaaagct atgaaaagct atgaaaagct agatagtaaa agattagtaaa agattagtaaa attgaaaaggc agatagtaaa attgaaaaggc agatagtaaa attgaaaaggc attcaaagagca atttcacggc	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta ttttataata aatttaaaga gcaataattt ttttcctttc ccaaaaaaaa accgggggaa cggaacagggaacgggaacgggaacgggaacgggaactggag tgcatcatattattaatca ttattaatca ttattaatta	ctttccttcc tyattaggct tcttttggat ttttgacttt gcaacattta tgtttgtttt agtttgtttt agtttgtttt agtttgatta atcctaaaa atcctaaaa ggagaaaaaag ggagaaaaaag ggagacaattaa gactgcgag gacacggag gacacgagag gacacgagag ggccgcgat atgagattgga atggccataa tgattaattt tgaataatta tgattaattt aaaatggca	atctagattt ggagggagta tttcttagtc agcaccacat ttattanaa cgaaaaaaat ttaaactatg ttcaagttt atgcctaaa attitcgtc cacagaaaaa ccgccgaatc ctgtcgcacg agaaggaaa cgatcaag gcttgatggg ggagtaaag ggagaaattgg aaattaagc aaataaaaat gcgttgtcg	gtagtcgtac gttittattt aagtttcatt tagtttcatt tgcacataa tcaaaatgac cttttatttt tgcttatctta tcttatctta	42360 42420 42480 42540 42660 42720 42780 42900 42900 43900 43900 43140 43260 43140 43140 43560
tagattagat gtaattytcta gagtttgact aaattgtagca attttctata atataatatg agagcatcac aactgaaaat cacacaaatc ccgccgccgc gttaggttt ttcggacggc gccgcggcgcgcgcgcgcgcgcgcgcgcgcg	acgggacgga attattgga attatttgga attattgga attattatag tggaatatat aatgtagca aaattatatag caaaagatta aggaagtga attattatat atgcagaattatatatatatatatatatatatatatatat	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta tttataata aatttaaaga tgtagcagacgcaataattt ctttccttc ccaaaaaata cccgcgggaa cacggggaatagg tatctagag tgactagaag tttcatatta cacacggtagaattatatata cacacggtaga	ctttccttcc tgattaggct tcttttggat ttttgacttt gcaacattta tgtttgttt agtttgatta atcagcaaat atccctaaaa cgtccaaga gtcacattaa gugaaaaaaag gtcacattaa gagaaaaaag gatagtgcgta gatagtggta gacaggag gacacggag gacacggag gacacgaag gagattggta tcaaaaattag tcaaaaattag tcaaaaattag taaaattag taaaattta aaaattggta taatttta	atctagattt gyaggggagta tttcttagtc agcaccacat tttattanaa ttaaactatg ttcaagtttt atagcctaaa attttcgtc acagaaaaaa ccgctgaatc ctgttcgacg gyaggaaatgg gyaggaaattgg gagaaattgg gagaaattgg gagaaattgg aatttaggct aattaagct aataaaaatt gctgttctcatg aatttaggct aattaagct	gtagtcgtac gtttttattt aaattttattt tagtttcatt tgctactata tgctactata tgggtttctta tcttatctta	42360 42420 42480 42540 42660 42720 42780 42780 42840 42900 43080 43140 43260 43380 43140 43260 43380 43440 43500 43500 43500
tagattagat gtaattytcta cgtactccct gagtttgact aaattgtagca tttttctata atataatatg agagcatcac aactgaaaat ccgccgccgc gggggccgcc gttaggttga taggattag taggattga taggattga taggattga tagaaagga taaataataa gagaaagga	acgggacgga atteggtaatteggtaat ccgtitcata aaatttattag tggaatatta taatgtagcca aaacttgagga caaaaggtgaa atttcataa attggagcaattattcataa ttatctaat tcccattccgaccagctgctgtttccccatccg agatagtaaa attgaaaaggt caaaaggca attgaaaaggc	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatta tttataata tgtagcagac gcaataattt tcattccttc ccaaaaaata cccgcgggaa cacgcagagactgaagtcacatcgtca gggaactagag tggactgaaa ttattaatca tattaatta ttattaatca qcacgggaag tggactgaag ttcacgcagggagtggactgaag ttcacgtca qcattattatatata atattaatca qcacggagag	ctttccttcc tgattaggct tcttttggat ttttgacttt gcaacattta tgtttgtttt agtttgtttt agtttgtttt agtttgatta atcctaaaa atccctaaaa gtgacaata gagaaaaaag gcgccaata gagagaaaaag gcgccgacat gacacgagg gacacggagg ggccgcgacat atgagattgga atggcccata tagaattagatt taaaattggtcat taaaattggtcat taaaattggta	atctagattt gyaggggagta tttcttagtc agcaccacat ttattanana tgaanaaaat ttaagcttaa atttcgtcc acagaaaaaa ccgccgaatc ctgtcgcacg agaaggaaat cgatccaag gcttgatgga gogagtaaag ggagataaag gagaaattgg aaattaagct aataaaaat tgctgttgtcg aaccccatg tgttgtcg aatcccatg	gtagtcgtac gttittattt aagtttcatt tagtttcatt tgctactata tcaaaatgac cttttatttt gggsttctta tcttatctta gtaaatcga ggctaggga gtgaaggagg gtgaggagg gtgccatcag ccgagggag tgtccatcag ccgagggag tcgaggagg tgtcattag ccgaaggaag tagaattta gaattttat ccgaaaattt aaatccaac ctgaggggg gaggagg	42360 42420 42480 42540 42660 42720 42720 42840 42900 43020 43020 43140 43200 43140 43200 43400 43560 43560 43680
tagattagat gtaattycta cgtactccct gagtttgact aaattgtagca attttctata attatatatg agagcatcac aactgaaaat ccgccgccgc gttagatttaggtttc gggggccgcc gttaggtttt tacggacggc gccgcggcgcgc gcggcggcgcgcgcgcg	acgggacgga atteggaatteggaatteggaatteggaatteggaattatataatgagaaattatatagagaattegagaattegagaattegagaattegagagaga	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatat ttttataata aattttaaaga caaataattt cttttcctttc cccaacaaata cacggggaa ggaadaatatt ttatataa cacgggggaa gggactaggt taggactagaag ttatatatta cagcacggtagg ttccagatgaagtttatatta cagcacggtagg ttccagaagaatactagtt cagatctcattgaaa gcattagtt cgatttccattgaaa cagcattagtt cgattcccattgaaa cagcattagtt cgatttcccattgaaa agcattagtt cgatttcccattgaaa agcattagtt cgatttcccatt	ctttcttcc tgattaggct tctttggat ttttgacttt gcaacattta tgtttgttt agtttgtttt agtttgatta atcctaaaa tccctaaaa gcaaaaaa gcaaaaaaa gctcaagag gcacattaa gadaaaaaaa gctgcaaga gadaaaaaaa atggagaa aaaagagaga aaaaataa aggacaataa aggactaga aaaaataat tcaaaaataat taaaattgcaa tcaaaaataat taaaatttta tttttttgtc	atctagattt gyaggggagta tttcttagtc agcaccacat tttattanaa ttaaactatg ttcaagtttt atagcctaaa attttcgtc acagaaaaaa ccgccgaatc ctgttcgcacg gyaggaaattgg gagaaattgg gagaaattgg gagaaattgg aatttaggt aattaagct aataaaaatt gctgttctcag cgctgctgtcg tattaagt tttttttcc cgccggccgcg	gtagtcgtac gtttttattt aaattttatt tagtttcatt tagtttcatt tgctactata tcaaaatgac cttttatttt tcttatctta	42360 42420 42480 42540 42660 42720 42780 42840 42960 43020 43140 43260 43320 43320 43320 4340 43500 43620 43620 43620
tagattagat gtaattycta cgtactccct gagtttgact aaattgtagca attttctata attatatatg agagcatcac aactgaaaat ccgccgccgc gttagatttaggtttc gggggccgcc gttaggtttt tacggacggc gccgcggcgcgc gcggcggcgcgcgcgcg	acgggacgga atteggaatteggaatteggaatteggaatteggaattatataatgagaaattatatagagaattegagaattegagaattegagaattegagagaga	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatat ttttataata aattttaaaga caaataattt cttttcctttc cccaacaaata cacggggaa ggaadaatatt ttatataa cacgggggaa gggactaggt taggactagaag ttatatatta cagcacggtagg ttccagatgaagtttatatta cagcacggtagg ttccagaagaatactagtt cagatctcattgaaa gcattagtt cgatttccattgaaa cagcattagtt cgattcccattgaaa cagcattagtt cgatttcccattgaaa agcattagtt cgatttcccattgaaa agcattagtt cgatttcccatt	ctttcttcc tgattaggct tctttggat ttttgacttt gcaacattta tgtttgttt agtttgtttt agtttgatta atcctaaaa tccctaaaa gcaaaaaa gcaaaaaaa gctcaagag gcacattaa gadaaaaaaa gctgcaaga gadaaaaaaa atggagaa aaaagagaga aaaaataa aggacaataa aggactaga aaaaataat tcaaaaataat taaaattgcaa tcaaaaataat taaaatttta tttttttgtc	atctagattt gyaggggagta tttcttagtc agcaccacat tttattanaa ttaaactatg ttcaagtttt atagcctaaa attttcgtc acagaaaaaa ccgccgaatc ctgttcgcacg gyaggaaattgg gagaaattgg gagaaattgg gagaaattgg aatttaggt aattaagct aataaaaatt gctgttctcag cgctgctgtcg tattaagt tttttttcc cgccggccgcg	gtagtcgtac gtttttattt aaattttatt tagtttcatt tagtttcatt tgctactata tcaaaatgac cttttatttt tcttatctta	42360 42420 42480 42540 42660 42720 42780 42840 42960 43020 43140 43260 43320 43320 43320 4340 43500 43620 43620 43620
tagattagat gtaattycta cgtactccct gagtttgact aaattgtagca attttctata attatatatg agagcatcac aactgaaaat ccgccgccgc gttagatttaggtttc gggggccgcc gttaggtttt tacggacggc gccgcggcgcgc gcggcggcgcgcgcgcg	acgggacgga atteggaatteggaatteggaatteggaatteggaattatataatgagaaattatatagagaattegagaattegagaattegagaattegagagaga	tgaagtactt ttcacgaatt aggttattac ttataagttg aaaaaaatat ttttataata aattttaaaga caaataattt cttttcctttc cccaacaaata cacggggaa ggaadaatatt ttatataa cacgggggaa gggactaggt taggactagaag ttatatatta cagcacggtagg ttccagatgaagtttatatta cagcacggtagg ttccagaagaatactagtt cagatctcattgaaa gcattagtt cgatttccattgaaa cagcattagtt cgattcccattgaaa cagcattagtt cgatttcccattgaaa agcattagtt cgatttcccattgaaa agcattagtt cgatttcccatt	ctttcttcc tgattaggct tctttggat ttttgacttt gcaacattta tgtttgttt agtttgtttt agtttgatta atcctaaaa tccctaaaa gcaaaaaa gcaaaaaaa gctcaagag gcacattaa gadaaaaaaa gctgcaaga gadaaaaaaa atggagaa aaaagagaga aaaaataa aggacaataa aggactaga aaaaataat tcaaaaataat taaaattgcaa tcaaaaataat taaaatttta tttttttgtc	atctagattt ggagggagta tttcttagtc agcaccacat tttattaaaa tttattaaaa ttaaaactatg ttcaagtttt atagcctaaa attttcgtc acagaaaaaa ttcgccgaatc ctgtcgcacat gagaggaatag ggaggtaaag ggaggtaaag ggaggtaaag ggaggtaaag tatttcgtc aataaaaattt ttgttcgtc aataaaaattt ttgttcgtca tataagct aataaaaattt ttgtttgttg aattcccatg accccatg ttttttttcc cgccggccga ttgccatctcc	gtagtcgtac gtttttattt aaattttatt tagtttcatt tagtttcatt tgctactata tcaaaatgac cttttatttt tcttatctta	42360 42420 42480 42540 42660 42720 42780 42840 42960 43020 43140 43260 43320 43320 43320 4340 43500 43620 43620 43620

cccctctatc	ctccactoot	gccgcccacc	tetecotata	agacaaactg	cgttgcggcg	43860
			gtcagctagg	gcgggcatgg	cgcgccgcgc	43920
	gctgttggcg	cccttcqctc		atccaagggc	gaggaggccg	43980
			ccacgtgttc	gacgaattgc	tccgccgtgg	44040
cgcggggggc		gcttgaaccg		gacgtcgcgc	gtgacagccc	44100
caggggcgcc	tcgatctacg			ggcgccgacg		44160
cgcggccgcc	gtgtcccgct	acaaccgcat	ggcccgagcc		aggraactee	44220
cgacttgtgc		ttctcatcgg		cgcgcgggcc	gcttggacct	44280
cggtttcgcg		atgtcattaa		agagtggacg	ccatcgcctt	
cactcctctg		tctgtgccga		agcgacgcaa		44340
gctccgcaga		tcggctgcat		ttctcctaca		44400
caaggggctg	tgtgatgaga	acagaagcca	agaagctctc		acatgatggc	44460
tgatgatcga	ggaggaggta	gcccacctga	tgtggtgtcg	tataccactg	tcatcaatgg	44520
cttcttcaaa	qaqqqqqatt	cagacaaagc	ttacagtaca		tgctggaccg	44580
ggggatttta	cctgatgttg	tgacctacaa	ctctattatt	gctgcgttat	gcaaggctca	44640
	aaagccatgg		caccatggtt	aagaatggtg	tcatgcctga	44700
	tataatagta		atattactct	tcagggcagc	cgaaagaggc	44760
tattggattt			tggtgtcgaa		ttacttatag	44820
cttqctcatq			aagatgcatg	gaagctagaa	agattttcga	44880
ttctatgacc	aagaggggcc	taaagcctga		tatggtaccc	tgcttcaggg	44940
		ttgttgagat	gcatggtctc	ttggatttga	tggtacgaaa	45000
gtatgctacc		atgttttcag			ctaaacaagg	45060
cggtatccac	cargactact	ttatattcag	cattetaata	cancaannat	tgaatccgaa	45120
gaaagtagat		ttgtgttcag	caaaacgagg		tagaagatgc	45180
tgcagtgacg	tatggagcag			tcaggcagag	ttgtttataa	45240
	tttgagcaga		aggactaagc	cctggcaaca		45300
ctccctaatt	catggtttgt	gcacctgtaa		agggctgaag	agttaattct	45360
tgaaatgttg		tctgtctgaa	Cactatttt	tttaattcaa	taattgacag	45420
tcattgcaaa	gaagggaggg	ttatagaatc	tgaaaaactc	tttgagctga	tggtacgtat	45480
tggtgtgaag	cccaatgtca	ttacctacaa	tactcttatc	aatggatatt	gcttggcagg	
taagatggat	gaagcaatga	agttactttc	tggcatggtc	tcagttgggt	tgaaacctaa	45540
tactgttact	tatagcactt	tgattaatgg	ctactgcaaa			45600
	tttaaggaga	tggagagcag		cctgatatta	ttacgtataa	45660
cataattctg		ttcaaaccag	aagaactgct	gctgcaaaag	aactctatgt	45720
taggattacc	gaaagtggaa	cgcagattga				45780
actttgcaaa	aacaaactca	ctgatgatgc	acttcagatg	tttcagaacc	tatgtttgat	45840
	cttgaggcta	ggactttcaa	cattatgatt	gatgcattgc	ttaaagttgg	45900
cagaaatgat		atttgtttgt	tgctttctcg	tctaacggtt	tagtgccgaa	45960
	tacaggttga				tagaagaatt	46020
ggatcaactc	tttctttcaa		tggctgtact	gttgactctg	gcatgctaaa	46080
tttcattgtt		tgcagagagg	tgagataacc	agggctggca	cttacctttc	46140
	gagaagcact		agcatccact	gcttccttgt	ttatagatct	46200
tttgtctggg	ggaaaatatc	aagaatatta		cctgaaaaat		46260
tatagaatct	ttgagctgct	gaagcatttt	gcagctttga	aattctgtgt	tggaattctt	46320
ttctcctaca	gtcctattag	aggagggatc	ttctctgtat	gtgtaaatag	cgaggtatgt	46380
atgccacctc	tccgaattat	ttttactgtg	gttcctagac	tgtaaacaag		46440
atgctgttga	tgccagaaaa	aacataaaag	tttgtcgtta			46500
agggatttgt	gactggagtt	tcaaacttaa	tgtgtctagg	cagtaatttt	gacattagat	46560
ccaaaacaat	ttatagggtt	tcattaaatt	tcatctatgt	gtactgttta	ggtgttgaat	46620
agtttgactt	gttttttaac	tgaacaaaag	atatgtctga		tttaccaaat	46680
gcagtactga	tcatcacaat	atatttttta	tggaacaaga	ttggattgta	tagaatggtt	46740
tctgatctga		tcaacgtatt	attatgcaca	tgtactaatc	atgaaatatc	46800
tgatggaatg	atgtttctat	ttacctgtgt	gaggcagcaa	ggagtgagat	ggataacacc	46860
	tctgtcccag	aatataagaa	gttttagagt	tggacacgat	tattaagaaa	46920
	gtgagtagtg	gagggttgtg	attgcatgag	tagtggaggt	aggtgggaaa	46980
	ggagggttgt	gattggttgg		ttggtagaga	agttgttata	47040
ttttggggag			atactgttgt	gctcaagaag		47100
	acctgtgctc	gatgggtttt		ctgggacatt	cagtatcatg	47160
	ttcttaaaca	tggaataaag		tgatttcttt		47220
		aatagctgta		actttaaaag	gagtagtggt	47280
	ggtgaatctg	ccaccacccc	accaccaact		tgacatgtgg	47340
	aatcccttct				tctccaaacc	47400
	tagaacagtg		acagaccatg	gagctctcaa	ccataatcat	47460
	taataacaaa		acttggcaag	caaaaaactc	aaattaattc	47520
taaaattaaa	ctctaggatt	caaaatagat	ttcctctctq	cattgtgctg		47580
		3	Page	13	-	

taatteenta	2022000222	tacattttac	tantettata	2202200011	aatocaaata	47640
Laaticcyta	acaacgcaaa	Lycattity	tagtcttata		aatgcaaata	47700
	atgattgtat				tttgaccatg	
ttttattata	cgagcattta	agagagtgaa	gagaatgctt	ctttggtgct	gttctggtat	47760
ggaaggatcc	acagataaaa	ttcaggttct	actgcttctc	tgcttgtaat	tttcatgaag	47820
ctgcagtgaa	taccttgttg		ctgttgcttt	gaaggagaat	atagtagtgg	47880
			entecces	atcttcagtg	acccagagag	47940
ccaaggttgg	tgacggtgat	ggtggcatgt	gatcccccag			
gaggggacgg	cgcgtggtga		atactcagtg	gagggcaaga	tcaaggcctc	48000
ccgtccgtag	gggactccgc	tgcatcaagg	ccaactgctc	cgaactgatc	aatttctggt	48060
acqqatcact	tctcctttcc	ttttttttt	caccttaagc	actctcttga	ttcttcacta	48120
	taatttcttt			tcatggcgga		48180
				attagcttat	tttccgatta	48240
	tggattttgt	caaagaacta	aatttattcc			
catggaagac	attcttttct	ggaataaata	cagaactaaa	tcctgtttcc	tgaataaaag	48300
ttgttagtgt	gtggcatggt	gcatttccgc	gcttctaaat	tttataaaac	ctgttcattc	48360
aatttgaacc	tgcatccaat	ccaatatttt	aggtgcagac	aggtgcttgc	ggtcaggtta	48420
aagaagttgg		tctgaagaaa		tgtttcatct	caggaggtaa	48480
					tctttacaat	48540
tatgcagatg	attattccaa	ttggcattgc	cttgccattt	ttatcacgag		
tttatatcct	cctacatatt	ctttccagat	tccagatgat	ccagtgtctc	caacaattga	48600
ggcgcttatt	ttgctccata	gtaaagtaag	tacacttgct	gagaaccacc	agttgacaac	48660
acggcttgtt	gtáccatcaa	acaaagttgg	ttgtattctt	ggggaaggtg	gaaaggtaat	48720
tactgaaatg	202202000	ctggggctga	aatccgagtc	tactcaaaag	cagataaacc	48780
	agaagacgga					48840
taagtacctg	tcttttgatg	aggagettgt	gcaggtaatt	tatttggcca	tacctacacc	
agagatccat	atattacttt	tataactgca	gtttttactt	gttaacattt	cattgtgctt	48900
ttacatttgt	tccaagettt	caggttgctg	aacttccaac	tattgaaaga	ggagccctga	48960
cagagattgc	ttcgaggctt	tgaactagga		tggaagttct	tccaataatc	49020
	tacccctatt	gatggtcctc		cttgcctaac	aaggaattca	49080
cgacaccttt					aaygaattta	49140
tgctatatgg	acgatctgct	aatagtcccc		gcctgctaat	gatccaccat	
atggaagacc	tgccattgat	ccaccatatg	gaagaccaat	atccacaata	tggaagacct	49200
gccaatgatc	caccatatag	aagacctgtc	aatgatacat	catattgagg	gttgaacaat	49260
gatgggcctc	gtgatcaggc	ccaatcctaa	agaggatcaa	atggggcgat	cgctccgggc	49320
cccccgattc	ccagggcccc		tgcaacgagt	agtagcgatc	ttccagcgcg	49380
	cgatgtttct		accaacctac	aactgcgaga	tcgcgagtat	49440
caacgtgagg						49500
aacgatcagc	cgatcgatct	catctgccga	ctgccatgct	gatgccacac	gcaagcgcag	
catatcagcc	ttatcttggt		gctggacgag	cacatctgtt	gtcgcatcaa	49560
ctgctgactg	ctatatatgt	gctggtgctg	aatcgatcga	ttgtcgtcac	ggaagtgaag	49620
aacaaccacq	gcactgctgc	ctgctgggct	ctagccgcca	tcagtaagta	cgctatactg	49680
cctatctaga	tctagatcga	gattacatag	togaattatc	tgtttataac	aaaattacaa	49740
ggtatcaatt	gataatttaa			cagtgatttg	ctggtttcac	49800
	tttgtttcaa				tacgaatcta	49860
						49920
gtattaatat	tttcttaagt		tccttgatat	tatgctgttg	agaaagtatg	
caatagataa		taggtgtgtt	gaggatgctc	aagagtaata		49980
aataattctg	atattatcag	gacatcatca	ataattctgc	gcctacaaat	cttcaaagaa	50040
aattttaata	taatgcgtat	gattttttaa	atacqaatat	tgattgctat	ttaaaqatat	50100
	tggtaattat	tatttgaagg		aggcctccgt	ttttagtttc	50160
				atccttacac	cgtgtatcct	50220
acgctgggcc		caggaccggc		accectacae		50280
gtagagtact	tctctaaaag	agagtaccct	agtggaagta	gcaaagttgc	accatctgct	
tcatacgaaa	gatatgcagc	aactactcgc	ttgcctaata	gagaactgcc	ctcatctatt	50340
agtcctggtg	ccgattatat	gtcctgccgt	tcttatcttq	accaagtacc	tactgatagg	50400
tactctaata	gggttacact	acaattaggc		ccgggaatag	taatgtgcaa	50460
caattaggaa		tggaaattcc		attatactga	ggtacatttc	50520
				ctgatatgtt	tccattagaa	50580
caatgcgtta	gcttgcctct					
acatgaaacc		ctgttgcatt		tcttccatga	tggttcagac	50640
gtctgaaaaa	aggacaaaaa	tattctagaa	tatgtcatgg	tgatccaaat	atatccttct	50700
gtcttgtgcc	cactctaata	tctatcgttg	gtaacactat	tcaattgtta	ccatgttgtt	50760
	gattcagtta			gttgcttacc	agttttctta	50820
	gatcttttct	cattttttat	ttccttattt	cctggttcac		50880
gttgggtgtt				ttaatagatt		50940
tctgatgcat		atttttgttc				
tcttttcagg	ctgcggagct	gatccatgga	cgtgaggatt	accgaagact	gtcaggtctc	51000
actgggtatg	gcttacgcag	actgaatttt	tacaggacac		tttgtcctca	51060
taatcattga	gtgatgatct	ctttgcaggt	atccaggtgg	ctctgtcgaa	ttgtggattc	51120
	actggagtct		ttggtggtgt	caatctagct	gagatccgtc	51180
togtatageg	taagagaaac	atcatocact	atccccaetc	ataaccatgc		51240
				atctctggtg		51300
attacacc	accepted	attettees	etcenttete	arcticinging	acattcccc	51360
grtgcacgaa	gcccarcctg	gricitecga	grccarrate	yayatttagg	gcattccgga	27200
			Page	14		

tennatanna	accaesesas	accttctaca	aggetteate	aacacaaaca	acaacaacaa	51420
				ggcgcaagca		
				taagctggag		51480
acaggggggt	cagtggtcac	tgcaaagctg	agtttgttct	tcagttcaac	tgcagaaaat	51540
tgcagatcgg	ttgccgtagt	tactagaacg	gtacatagtt	gccacctaac	tataacaaat	51600
ggcataactt				čttgtgttca		51660
ggcataactt						51720
citytyatty	Lagratite	ggarcagaci	ggagtaaaag	aaaaaaaaa		
gggtttaaca	gtaagctcaa	aacgttgaca	gtagtaaaat	aaaaggggtt	tgttcacttt	51780
atttccaata	tcaaccttac	caacatttqq	cqttqaatca	tttataccac	atcgcttgtg	51840
cagctgaatt	taggactatt	taaaagatgg	tctcttagat	tgctaattgc	ctcacaacaa	51900
acataatacc	++4+2622+2	+222+2+22+	tataactatt	taatttcata	2++22262+0	51960
			tataattatt	taattttata	attaaataty	
	tctctactat			tttgccggta		52020
tcatctgtgt	atgaatccgt	ttttaagttc	gtttgctttt	ggaaatacat	atctgtattt	52080
gattcagttt	ataagatcgt	tcacttttqq	taatacagaa	ggaatcatat	aagaattctg	52140
	ctcgtatagt			ctaactacag	ctcatgattt	52200
				aatatatgtg		52260
tatcttaatc	ttattattgt	tatatatttt	agttaacaag	aaatctattg	tgggaacttg	52320
tttggatata	tattttttta	aaaaaaatca	tgagctgcaa	ttaggaatcc	aatcgtctca	52380
agttagcagg	agggcgagtt	tttttaaaga	gatttcttat	acgatttctt	ctatatttct	52440
aaaagcaaac				gtatttccaa		52500
						52560
acttaaaaac				atagtagaga		
				ataagattaa		52620
acccqttqca	atacacaaac	attttttcta	gttaaagaag	aaataaaaaa	acacaaaaat	52680
			attttgttag		ataatataga	52740
2222120110	ccasaatttc	tcaacaaata	+cass+sssc	tcagcaatgt		52800
aaaatagtty	CCaaaacccc	tcaacgaatg	ttgaataaat	ccagcaatgt	cacacaccca	52860
	taatatttgt			atccttcaac		
			tgaccataca			52920
tgtactgttc	ttgggtgaaa	taaatctagt	acattgtata	tcttatctta		52980
ttataaaaat	tgaagatatt	tcttcaaaqa	tttccatacq	ttctctactc	cqttacaata	53040
traattrac	tccgttacaa	tatcootttt	gtacaccccg	cgcacgcgtt	atatattete	53100
ccattccaat	acatgaagct	anantettac	ttctccctgg	tctggcaggc	cctttttcca	53160
			gaccgatcac		agtggatgca	53220
	cagggccagc			ggcccacacc	agryyaryca	
gccagccacg		atcatgtgat		tgagttaaaa	tttatccttt	53280
gatgattgtt				tcaattttgg		53340
ttcttgattt	ttgtgctcgt	acatcactaa	taaatcagtt	gttacccttc	cacacattgt	53400
caatttacca	tgtctatttc	agctcttacc	ttatataatc	ttgactcttg	agtcctcgct	53460
				tgčcataacă		53520
cgacatgatc	catattaatc	catacaatac	aagtacacac	acactactgc	3003333330	53580
totacaccac						
	aacttcaaaa			taatttttca		53640
attcatcgac				aaatattcac		53700
cacatgttcc	gtagttcatt	aggtgatgga	tcggtagtta	cagcagctgg	atttttatat	53760
tttggtcatt	ttgaaaaatt	tatttcgcaa	atagactcct	gaaaaaactt	atcccagaaa	53820
				caacgggaca		53880
ctctggcgcc	accececace	tetattette	tttctctctc	tagagttgca	225	53940
				cacgatacaa		54000
aaaaaattaa	actcgaacgg	aatatatcac	ttagctagaa	gtctgaaaat	atagcatacc	54060
acttatctac	tttqcacctt	caccaaaatt	agaccataac	ttctttagta	aaatcctttq	54120
				attacttaat		54180
2+2+220+20	atotaocett	daaaaa+tc+	acataccaca	tatttcgtcc	atttaaattt	54240
atataactac	acgtageeee	gaaaaacccc	acatgccaca	caccicgicc	geetgageet	54300
attattttta	rggricgric	atgryagtic	ccaagigiga	aaaaaaaata	adaladadal	
			agagagaga		aattctacag	54360
gtcacatatt	tcgtccattt	gagttcattt	tttctatggt	tggttcttgt	gtgttcctaa	54420
gcgtgaaaaa	aatatcaaaa	aaataataat	aaataaaaaa	attcagaaaa	ggggggcgcc	54480
	aggggtgaaa		aatatccgat		ccgaatccat	54540
ccgaaataag				gatatggatg		54600
						54660
				gtcggattat		
				tctatctatt		54720
	catccaatga			agatttctta		54780
ttcaccattt	catgtcacac	ttgcgtagct	gtattttat	aaaatggaca	tcatgtattt	54840
			tacaatgggt			54900
				tacacacgta		54960
				acatctgcat		55020
teeneneeee	ctccccctgaa	ccyattecyt	accallicty	acaccigcat		
LCCacacccca	ciccgaatcc	ycciaaaaat	atggtttagg	atatggtatg	accactatcc	55080
gtccgaatcc	gctttatttt	cacccctagc	cactctggcg	cgcttcccct	gccacctcag	55140
			Page	15		
			=			

				)232PUS1.ST		
catcgtccca	ccacatcaac	agaaggacgg	caactccaac	cactctaaca	ccacaaaaaa	55200
ggaccatttc	tancataant	ttttttaggg	atctatttac	gaaataagtt	tttaaaagga	55260
		attacaacaa	actgtgataa	ocaataocta	tattgcctat	55320
ccaaaatgtg			actytyataa	geddeddetd		55380
atatacacgt	atatgcattg	ctaatccttc		aattctttta	aattgtcttc	
acctgttgca	acgcatgatt	tttttttctag	tcttaacctt	aactaatctt	aataactaac	55440
taaaagattc	gtatctttcc	gatcgtcacc	ttgtccatac	gctaattttt	cgtccgtccc	55500
ccctcccct	čaaaaaaaaa	gggaaaaatc	cattttacac	cctcgaactc	ttatgcttgt	55560
ctaaaataca				ccctcgagct	atcaataccg	55620
					tagataagca	
gacagttcaa			tgtagtttgg		tayataayta	
taagagttca	agggcgtaaa		cccaaaaaaa		ttactttcca	33/40
tcctgagaat	cggagacagg		gcatacacgc		aaagataggg	55800
aaaactaagc	atatacacac	aaatatatcc	aaaaattccc	atgcagctag	atcgggtgcc	55860
accottotto			otaaatctaa	gactagagcc	taaatcctat	55920
gctaagtcat		tcaattctac	caatttggta	atatatcaaa		55980
						56040
tttttactga			acactatgaa		ttcccgttgc	
aacgcacggg	cactatgcaa	tatcttaact		ttcatatttt	tcctttcgtc	56100
acaccgatct	ttcatccatc	tqtaacatca	cgtgcacctc	ctctccaaat	cccacatcat	56160
cataatccga	cccaaaaaca	aaatctcaat	ctcaatccaa	tcagaatcat	cacaaaatca	56220
tccaaaatat	caananatna	ttatannana	tonangente	agcaggagca	acatcatcat	56280
				tatcacataa		56340
cgcataaaaa						
acaaacaaca				cgaggggaca	acggcgtggc	56400
agcgggcaga	tcctctcggt	cagatccgcc		actgacgtcg	ccgccgccac	56460
cggatccaag	ggagaagctt	cggacagagg	gagaggggg	tagaggaccg	ctaaatccgc	56520
ccaccggaaa	taccaccacc	accacctccg	tcggatttgc	ccgagggagc	gccgatgccg	56580
ccaccgccat			ggagggtgag	gaggaggggg	ggtagagaat	56640
						56700
cgccggatcc	attccyctyga	aaagcccccg	ccggatccgc	ctgccggaaa		
gccgcctccg		tagcgggagc	cgccgatgcc	accaccgccg		56760
tcggtgggag	ccactgacac	catcgccgcc	gcctcctctg	ctaccgacaa	gggagagacg	56820
agaggggcgg		gggggacgag	agggttagag	ggagggaccg	agtgggagag	56880
agagggacga		ggggacgagt	gaataaggat	gcgtgacctt	atccactcgc	56940
agagggacga	cccaactctt	tctctcgctc	agctgttgcg	cttgtggaga	ggatgcgaga	57000
gcggtcgcac	cccggcccc					57060
ttttttttg				tagcggtctg	tcatctaggt	
tcccaaactc				tcaaagtgta		57120
cccaaaccga	cacatcctct	cttggatcct	acatggcgct	aatgtgactt	gtcacatgga	57180
cgtgacacgt				cattttcttc	tcattcttct	57240
ttttttccat		ggtcacatag		aaaggaaaat	acaagagaag	57300
		ttttaaatgg	gtctcattcg	tcagtcaaaa	ttatqccaca	57360
aaaaaaagaa						
tcatgtccct			cacgtagcat	cctgaagggg	ttgtggcgat	57420
ttgggaccta	aatgacacac	tatgacaagt	tctaggactt	ggatatgtat	tttgagagtt	57480
taaggattta	tatgacacac	tactataaqt	ttaaggaccg	cccatgccct	ttactttttt	57540
tttttacacg	nananaator	gaatttgtfg	attanttaca	actaagaatt	tctcgcacgg	57600
agaaatttgc					agacgggatt	57660
					ttctttccqt	57720
atagggatta		ggtggcccct		tttttcgagc		
taaattcact		caaggagcgt	aggacatgac	tgaatgcagc	tgctgtaaat	57780
tagaaataaa			tcatttttt	caataggtaa	atataaagat	57840
ttītaagtaa	tatttaaaaa	tatatagtgc	tgatcaacga	cattgttaag	tgagattttg	57900
ctgttactat			tcacgtacgg	cattaaaagt	tttagttttg	57960
attctctcct			aatattgaga		aaagttcatt	58020
tggattttat			tttgttcagt	tcttttttac	atgtttctca	58080
						58140
	ggaaattagg		tcttgaatag	ataacgctgt	tgacgtttga	
acatatattt	atctatttat	ttatttaaaa	atatatgaat	aatttttatt	ttgttatgac	58200
ttttgtcggt	gacatgggac	caggagtatc	atgactagag	gcttgggcag	gagcgatcac	58260
ccacqtqgcc				aaaaatcact	aaaattttga	58320
actttttaaa				ctattgcttg		
						58440
	aagaaagtaa			gtaatagata		
				caagaaaaca		58500
aacggaaggt	taattactaa	tttaaattat	ggattaatta	ttaaatactt	gaaccatgtg	58560
	tggcatctaa	atacacataa	aataatggtc	atataattaa	attaagcttt	58620
				gttgtaccga		58680
actatttata					ataagttcat	58740
						58800
				tttaattaat		
				acctcattta		
tagaaaaata	tacataaaaa	taaaatatgg		aaattgagta	aattttcatc	58920
			Page	16		
			. 9 -			

++	catatattee	atanacetee	+++>+a+>>>	aattaagatt	+2+2022+02	58980
	catatattgg	gradacticc	tttatytaaa	aattaagatt	tatagaatga	59040
		taaaatcggg		aatggcactg	ttcattgcac	
tctaggtgct	cgacgtggtc		ttttccccct	cagccgcgcg	cgcctggctg	59100
cctcgcgccc			gcgtcgccgc	tgccgcgccg	tcgccgtcgg	59160
ccgttccgcg	ccgctcgtcc	gtcgctccgc	cgcctcgcgc	cccgcgccgc	gtcgtcatcg	59220
cgtcgccgtc	gccatcaccg	cgcctggccg	cccctgaccc	cgcgccgcgc	cgcgccgtcc	59280
cataaccaca	tgcgcgttcc		ccgcgccgcg	cgccgtcacc	gcgcgccgct	59340
	gcatagcccc	acaccaccac	gccatcgtgt	cgccgcgccg	tcgcgtcgct	59400
ctcnancccc	gcatccctct	casaccccac	acgtcgcgtc		tgctgccgcg	59460
tententene	cgatgctgtc	gcgtcgccgc	tgccgcccgt	cacatcacct	tgcgccccgt	59520
gccgccgctg	ccgcgttgtc		tcgcgtcccg		cgcgccaccg	59580
				ccqctqccqc	gccgtcaccg	59640
ctgccgcccc	gtcatcgccc	gctcgtcgcg	cgcgccgccg			
tcgtgtcgcc	gtcggcctcg	cgccttgagc	cgccgcgcgc	ccgtcccctc	gcgcctgcgc	59700
cccgccgcac	ggccgtcccc	tcgccgtcgc	cctgcgccac	tgccgcgccg		59760
cgcgccgagc	cccgtgccgc	cgcgcgcgtc	gcgtcgcccc		ccgctcgccg	59820
cctcgagcca	cacgcgtcgc	gccgtcgcgt	cgccattagg		cctttccccg	59880
coccctataa	aaccccccqq	ccacccccct	ttcaccccac	accatcccca	cccattcccc	59940
tcttcctctc	ctccttcccc	tcttcgtccc	ctccaccqcq	ccqcqccqcc	gccttcgtgc	60000
cqccqcqccg	tgcgccgtcg	tcgcgccgcc	ctcgcgccgc	cgcaccgccg		60060
gccgcgccgt		cgtgccgccg	tcaccatcac	catcatcata		60120
cgtcgccgtc			tccctcqttc	cgacgccgtc	gccgcccggg	60180
				ataggeegee	agaaaagaaa	
tgggaaggag		gagggaggaa			agaaaagaaa	60300
agagagagag	agaaaagaaa		agagaaaaga			
attagagaag	ggagggaaga		cctgtcatta		attcccctta	60360
gaaaaataat	tctgtagaaa		gatcttgacc	ccacctgtca		60420
cgtgtggata	aggttgtatt	aaaaataaat	gaattaggaa	cagtactatt		60480
tagaattaat	tcaaatttga	atctttacac	tagcataact	aattcatttt		60540
tgagtggaac	ttgaacctaa	attcatctaa	attcataagc	tttccaatgg	tatataattt	60600
	aaaatatatt				ttaggttatg	
	aaatatgcta			ggatgtaata		60720
ctaacatgtc	ttgccactgt		caaactaata	ttaagtgatg		60780
		tagtacttgt	ttaatattcg	atagccatat		60840
atgaatgaat				tatacaacta		60900
	ggttatttaa		gccttgtgat			
	gaatctttag		aggaataata		tgtgactagt	60960
	cttgttgtcg		tttagtaaat		taatacactg	61020
	ataccctttt		ctagttgcat	atattaaact		
tgaagaacca		taaatactgg		aaatcttgac		61140
tttagttcaa	accacacctg	aggattgttc	gttataaagt	tataaagtta	taaagttata	61200
caaaagataa	tatgtaacta	taatagtatt	aaaccacaaa	tctaaaatac	agggcgcata	61260
	ttttatqcaa		tccatatata	tacatcatgt	ggataattcg	61320
	ccattggtaa		taggcgaatc		gatggtttat	61380
	cccatcgaca				ccttcataac	61440
	cataagccaa			ttagcaaatg	tgtacatcat	61500
	agttagtacc		tcaggacaat			
					cttaggttcg	61620
gctcttagct		ccaatagcaa	acacgagtag	tatgagcagc		
	ttatattttg	cttgtgcata	attgcttctt	gttgaatatt	ggtttttctc	61680
	gaaattgtat		cgtgaggcaa	cgtatgcagc	tttcaggagg	61740
tgaaggttga	tcaagattgt			taagcaggca	agtcatcact	61800
attccttgaa		ctaattgcga	aattattttg		aaattgcatg	
caatgatgaa	catcctactt	gtgattatgc	catgccttga	ttattgttta	cccttaaaat	61920
ccttgtaacc	atgattacgt	atgagtccct	agtcaattat	gacaattgct	tagagatgct	61980
attctagaat	catgcatact	catatttatc	aaatgctata		attacctttg	62040
ggaaggtaat		catgtggaga	catgaacgcc		gatattaatg	62100
	tgaaaggaga				gcggacggag	
			ccgtccccgg			62220
gatttgggtg						62280
gaagttaagc			ccgcacttct		tagacctagc	
ggagtagata			atgcatagtg		gtgtgaggca	62340
ggggctctac		ccattggtag	gaccgcaagg		cagtggtgtc	62400
gccatcggta			aaaacataat		tgcatgtgtg	62460
	tcccgggtgc			tagaaaccgt		62520
agtgcatgag	gatgaaaagt	tcatggagcg		atgcgaggtt		62580
	cgcatctcat		gaggctcatg	tgttgggcag	tcgcggagtg	62640
	gťacatccac					62700
555		5 5-5-5	Page			

			U3-22 <b>U</b> 23U-U			
cacaattatt	gagcaccggg	acatgtatta	cacttggcta	gactctaaat	tcttaacttg	62760
tggggaatgg			atgctgatgg			62820
gaaggtggac	atcctcagaa		attcaatggc		ccttgggatc	62880
		ccgtcgttgt	ttaaagtgaa		aaaatttgat	62940
acaatggatg	gtggacagaa					
	taggttttag		agaattgtaa		atgcaaaagg	63000
acctgaagcc	attccttgaa	ataccctcta	tcatatgcat	tgttattatg	gtggcttgct	63060
gagtacogtt	ggtactcacc	cttgctattt	atatatcttt	taggagagtg	ttgaagagaa	63120
accettatea			agatgatcgg		tgttctaggt	63180
			gttaaccggg		attttgtctt	63240
ctcgtttccc				cccttatatt	attitytett	63240
	tctctgatag	ttgttggcct	acctggccct	aatgtaagta	tttaactctt	63300
ttaqcctaaa	ttcattcgtg	atatgttgtg	atccaactat	gtatgtgtgt	accaactact	63360
	ttggtacgga	taaacacaga	agatttccga	tttccaaaat	cgggggtcta	63420
	cctcaggggg	ggggggtcgg		gatgtggccg	ccccctctt	63480
			ttctqccccq		cgccccgacc	63540
tgtctccccg						
ccttgtgggt	tttgcgccgc		taggtgagca		cacctaaccg	63600
tatttattgt	ggtttggacg	agcgcgtcac	gccgcatgta	gcgcagtgca	gcgcgctcgt	63660
ttatccggtc	tgtgaccagt	cacagaccgg	tcagatcgtg	ggttaggtgg	caacaggcgg	63720
tctgacacac			gataagagcc	tccaggcact	tgtccctagc	63780
	catgctaact		acacgttggt		tatatgccag	
				cccggccaga	tatatgctag	63000
	aaccattaca		tgtatgaaga	agggcgaaca	tgcagattgc	63900
	cgtggtggac	aagaatgacc	gatttgtgac		ctggtcatgt	
catcaacaa	caaccatgtt	cccacgttgc	acctgctttc	ggcggagtgg	aggtaggtat	64020
gggccatccc	atcagaaggt	cgttcggaca	gcagccattg		cccatttatg	64080
	agggtgatcc	cctggagaga	aaaaaaggag		acttaggagg	64140
	tggaagggga		agagtagatc	ccacgagagg	aaaaaaggga	
gaagagggtt	tctagagtaa	gagctctctg	actctccagc		ttcttcgtac	64260
acagatccac	cagaaaatag	gagtagggta	ttacgcttct	cagcggcccg	aacctgtata	64320
	gtcttgtgct	tttttcattc	tcgcgaactt		aggagettag	64380
	agggcccccg		caaagggggg		ctcccggtga	
			taattaaaaa	tactctaagg	atatttttt	64500
ggagttttat	gctccgtcaa	ctttggctta			atatttttt	04300
	ttcttatgtc	tatatgaaat		atagatggtt	aaacatatat	04500
tggaaaaaca	tatatccaaa	agtccactat	cacaagcgta		gattacaata	
catttccaca	aagactgttt	atacctactc	tattccctqt	tccttataca	gttgtgccat	64680
			cgcgtggaaa		aatgttttga	
	tccgtcatta		gttattatag	cacttatggc	taatcatggc	64800
				cacttatyge	taattatggt	64860
	ttaaaagatt		tttacatgca	aactatycaa	ttagtttttc	04600
	tatttaatgc		tgtccaaaga	tttgatgcga	tgttctggga	64920
aaatcttttt	ttaactaaac	atgcccaagg	tgtttctcca	attaagttga	cccaaaatca	64980
ttcaacatca	cctttgtctt	tcactttcct	tccactacaa		ctgacaaaag	65040
	tacaggatct			tgatgtgtcg	gcaagccatc	
					geaageeace	65160
	atccactcaa		tcagagagag		agagacagac	
	atgatagatt	gtgctagtac	ggtagtaaca		tccttttcta	
aaattctagg	ttqtttqqaa	aacaaaaatt	ctagattgtt	caataaatta	ataatattag	65280
gtatttattt	taagtcactt	taggtgttaa	tttttgaatt	ttaaactgct	taaactctct	65340
	ctgagagcag	gtacaatagc	agactataag	ccagctataa	atatattta	65400
	agaggaaaaa	taagagtagc		tttgtagaca	gctgcagcgc	65460
aytayataaa	agaggaaaaa				gergeagege	
gagetecaag	atacatatgt	gtatgacatg	tgagaccaaa	Calladital	gtagtatatg	
	tctattgtat	gaattggcta		tatgggtgtg	ttcggaggtg	65580
ggtgttggga	accatctccc	aagcacggaa	aacggagcgg	tccattatgg	cgtgattaat	65640
taaqtattaq		aaaaaataaa	tcaatatqat		aacttttqta	65700
	ttgcaaaaac		gtagtttgaa		gcggaatatg	65760
					tggagccaat	65820
	gttgggaacc		aacgcagcct		tygayccaat	
	aatattaaac		tggctcttga		tgatagaaat	65880
catatgcaga	aatgtttata	tttgtgatgt	aaaatttgaa	tctaaaatta	tttatatttt	
gaaatggagg		taaaacaagt	atgagaaaga	gacatgaaaa	acacaaaatc	66000
tagacttaaa		attactagca	ggaggtcgaa		acggcgaaga	
			cqtaaqtaaa		gttaattaat	66120
aaagcacagg		cacgttaaca			yccaattaat	
tagggggccc	tcaagtctcc	cctaaagcca	ctaaacatga		taccatggaa	00190
	agcaaaactt		ctcattagat		aaagcaatcc	
	agctaatctc		aacaacgttt	tcttagagag	agagagagag	66300
	caataaaaat			cagttctgtc	ggtgtcggat	
	atttgacgaa				acactttttt	66420
garractat	acctyacyda	tattageeac				
ayaadddddd	aaccccccc	caccagecae	tcgttttagt		cccyagtatt	00400
			Page	TR		

tgttaagttt atttatcaaa atatttaatt tatctctata attaaatata caatccgtaa 66540 titigagitag daguaggita tactattaa aantaatti tagcaaaat taggacga katigagita taggagcga katigagita taggagca cittiticti tagcaaaaa caattaga gaggadagat tigagacaa ccaattaga gagtagaag gagtagagaga gaggagagaa caagccaga aggaataag gattagag gactagac 67920 gaggagtagactagactagactagact cagcctgag gaggagagatag cagttagact ccaggagaga gagaaggagag 88040 atgctagact attrcgccc tcctccggg ccaattcta tagtgaggaa aggaggaga 88100 trcatranaa acggacagtc aaacattytc acggaaaatct aatgyttycc titttttta 885/0
agaccaaggg agtattcag aacaaggata atacatytit taatcatgaa gcccatyatg 68580
tgattagcc ggccyttyg ctaacctcac gagctacytg gctgacaagt traactigtt 68640
aactccatca tittggataa ttagacgaagt tacaatagc gactattagc cagctataaa 68700
catattttaa tgggataaaa gatgagagag aagacagcg ggctacagat titatagccag 68760
ctgcagcagg gactccaaga cgcaatagt gtatgacagg taagaccata tytatagcag 68780
atagtaagca accatttat aaactggcta tragatcgg taagacaat tytatagacgg 68820
atagtaagca accattttat aaactggcta tragatcgg taagacaaa tygaagcag 68820 taggiggata tactattea adactystia taggataga (1998) taggiggata tactattea cttgctctta tatgatata atattatat actatata 8880 tittggtaat gacatgttig titatggatg gactaigtig ggtcggtcgc ctccgtagt 8900 gaccaaaata caaacttaaa acccctatct ataaaaatct aacttigtt tataaatata 8980 gattadaada tidaattia gagceteatt tittaaacga aangagtatt atgaaaacaa 893200 ctcgtaatac aangactaat tacgacgaa agaactagt atgaaaacaa 99180 gaactigata actccctceg taaaaacaaa caaactagac acggatatga actccctceg taaaaacaaa caactagac acggatatga cactatatat 89240 ctagattegt tegttgtaat gaagtgtcac etcegtatet aggttggttt tittgtgaa 89300 aagaagtatga aggtaaacta aagctaatgat tacccttegt caaaaaaaaa aagtaaaceg 89300 unyunyunya mytamatika mayikatyin aktitityi kadadadada adyikadakti 9599 tylakigyig Cgiytikasa (citaatata attigittit tatgganggi ytakagitig 98420 aanamaatiga tgiytittaa ggatymaama tattigitat gitygitat taaciktikaga (9892) aanamaatig Cagitaataat aanatictaa titycigyma lacitagatta tagacaatt 69540 agtccaggac acgacaccct ccctactctc tccacttcca ctctcaccgg ccaccgcgcg 69600 description acyaciates estates treatment creating description of the certain acyacitation of the certain acyacitation and the certain acyacitation acyacitation government of the certain acyacitation generated by a comparison of the certain acyacitation generated by a comparison acyacitation 

atcontonce	gagetteeaa	atasceaaca	cttattaata	tatttgcttg	cttattccta	70320
acceptegee	gagettecaa	grgaceggeg	cetgetggta	ataccacca	tetacageag	70380
triggrager	gegeraaare	ttttgtgttg	cattyaattt	atgccaccca	catacagcaa	70440
attactgagc	tgaaataatt	cggctaatta	ggtccagcaa	tatgacatct	cgtggattga	
atgctaagct	gacattgtat	cactgatgct	ggcttatata	taggttgttg	agaagtgaag	70500
atotcoacao	at.aaaaccct	gcgtgcagag	ctatcatcca	ggacgccgcc	tttcggtttg	70560
aggetatgga	ttgtgattgg	aatcagtatt	tagatagtaa	tcttctttat	actaggtttc	70620
atatacetet	ggtccatata	ccussuussu		cctttgataa		70680
						70740
	cggatgtttc		ycaycayacy	aagttcgtga		
gtcgaaaact	tccgtgtgca	agaaagccac	gcgatatcgg	tgcaggagaa	acattacgag	70800
aaagattcag	ggaaaatgct	ggcacacttg	gttaggagta	aatcgagtga	tgccgataat	70860
ttgagccaat	gcagct.cggt	gtaccaatgt	gatagggctg	gtagctcgta	ttctggtgat	70920
gaaggcagct	caagcaatac	taggaggcac	ttttctcaat	atgcaactgt	ctcagcatcc	70980
cctctaatta	ntctcccana	atteteteat	ctagactaga	gtčattggťt	tactctgaga	71040
cetteggeeg	atacaacaaa	tegattttcc	2200202240	tcattggaga	anatanatat	71100
gatttggagt	atycaacaaa	ccggccccc	aayyayaaty	tcattggaga	gggtggatat	71160
ggggtagttt	accgtggtcg	actcataaat	ggaactgacg	tcgcaataaa	gaagettett	
aataatatgt	aagagatcct	gaaatctatt	ctgcgtttta	cagaacttgt	gactccttct	71220
gatgccatca	tattaatttt	cttttgatat	ggtgctgcag	gggccaggca	gaaaaggagt	71280
tcagggttga	agttgaggct	attooccaco	tcaggcataa	gaatcttgtc	caccttctaa	71340
natattotot	tgagggaatc	cacadotaaa	actatttatc	aatcaccttt	actaataaat	71400
aactaacttt	tatttctact	ancacattat	ttacttacat	agggatgtag	nattoctctt	71460
ggctagcttt	tgttttact	ggcacactcac	teaccegeat	agggatgtag	gactgccccc	71520
ggictatgtc	Cacciacica	ccagactate	LLaayyyaLa	ggttattcct	gactycactc	
cttatgctat	cgattttttc	ccttccaaat	ctgatggtgg	gattcagcat	gcccagtgac	71580
agattatgct	cagtccacag	aaaccttctt	tggaccacca	ttcttttacc	atgaaaatgt	71640
gaccataget	ccgaaagcta	ggattcacta	gaagcgcaca	actgcttatt	ggtttgttag	71700
ttaactataa	caaggtetta	ctgaaatgta	cttccatagt	tcattacttt	gtgaatgcct	71760
attettatte	ttcacntttc	ttctcatgca	tottcaattc	taaatttgta	ttcatgatat	71820
atconnacta	ctatattctc	caaagaaaa	cadaadtcca	ttcacctatg	tattttccan	71880
giccaagcia	ttgtatttt	tactetacae	cagaagteca	antatagata	tttatatataat	71940
ttttccgcca	ttttggatac	tyctctagaa	acaayctaat	aatatagata	LLLaLaLygL	
ttggccagtg	ctgcttaagt	gaccatcgag	atagaaattg	cttaagaaat	atactaagat	72000
gttgagtgtc	aggtgttttc	ggataatctt	gttaccaaca	aataggtcct	atgaatataa	72060
taatatctac	ttcacgtaat	tcaaaatcca	cactcagcca	aaataatctg	caatagggtg	72120
ttgaaaatat	gattatgttt	ctcccttatt	ttcatcatga	ctacagaaat	gaacaatgtt	72180
actacatett	ntaataattt	ataattttca	attmaacaaa	acatccatca	aatgatatct	72240
acadcaatat	attttacact	trtnancara	caataggttt	gagtgtattc	nantcatont	72300
acaycaacac	acctttttt	ttcactacat	aaccattaat	ttgagtgtat	ctaaggagtt	72360
						72420
ctgttttcac	aagiacttta	Lyctaatygt	giciccitat	gctttggcca	LCCaaactca	
ttactgttgt	ttaatatttt	tagtggttag	tggtgtccaa	atctttcttt	gigiacatca	72480
tactatgttt	ttgtagtcta	ttaaacttcc	atcctatcat	ctgacttgtt	atattccagg	72540
atacttatat	acqaatatqt	gaataacggg	aacttagaac	agtggcttca	tggtgccatg	72600
coccaacato	atattcttac	ctaggaagcc	cgaatgaaag	ttgttcttgg	aattgctaaa	72660
ncataagaaa	caaaccatco	teccenteaa	aaagaaaaga	attgttcttc	actttagctc	72720
ttttatatatat	atatotttao	ttocataacc	cattttccat	aactgaattg	ntatacanno	72780
ttacttattt	acatgeecag	atagagagaa	agettetaca	ccgggatatc	aaatcaagge	72840
Ligitiatit	acatyaayca	atayayccaa	aagttgtata	ttttaaatta	actonagea	72900
acatactaat	cgatgaagaa	ttcaatggca	aactttctga	ttttggcttg	gctaagatgc	
tgggtgcagg	gaagagccat	atcacaactc	gagttatggg		tatgttgata	72960
tttttttqqa	gttagtatta	atctttccta	tgcttagctt	ttactgttgg	aatgtgcagt	73020
acttcgctta	ttcatacagt	ataaaatttt	acatactaca	aactttgtcc	ttcqtatatt	73080
ataacannta	actttctcat	toctatcatt	gattcatttc	aggtatgtgg	cccctgagta	73140
taccaacaca	gatctattaa	2002022020	tastatctsc	agttttggtg	toctattact	73200
rgccaacaca	ggtctgttaa	atgagaagag	ttataaccaa	cctactaata	aggetactact	73260
ggaagcagig	actygtagag	acceagetya	ctatygetyg	cctgctaatg	aggregagear	
atatcctaca	atctcatgcg	tattatgtat	gttacaaaag	tccgtactat	Lggaaattat	73320
tttacggcaa	aataacgtct	atactaggag	agacgaattt	gcttcaggtg	tatggctgtc	73380
tggcagttgt	ctactgtcta	gttacccttg	tctcactttt	acagtctatt	gttttatttt	73440
traggagetg	actagetgta	taccttotca	tatataacaa	cactgtaacg	tagatacctt	73500
acanatacat	ctagtggagt	ggctcaaaat	gatggttggc	acaagaagag	ctgaagaggt	73560
anttnaccct	nacatonano	traaarrnar	cattengget	cttaagcgtg	ctctcctagt	73620
agenetana	tacatcasco	cagactetgae	daaaadacct	actatgggtc	atattatta	73680
gycactgagg	racarragec	tagacticiga	tanaatactt	actatyggtt	ettteetee	73740
gatgetegag	gcagaagatg	LCCCatcccg	Lyayytggta	acgctttctc	ctttcttgta	
ataacattca	tcatattata	tcattgcaat	aaatctgaag	cttttgctgt	aatcctactg	73800
aaggaccgga	ggagccggag	gggcaacact	gccaatgcag	ataccgagtc	caagacaagc	73860
tcaagcgaat	tcgagataaq	tggcgataga	agggactcag	ggccatcagc	aaggtttcaa	73920
ctctaagaag	acquigatca	tagtcaagaa	caatggcttc	aaaactctat	caagacaagc aaggtttcaa gcagtaacat	73980
antanttanc	agagaaaaag	gggtatttct	ggagggca++	gcattttgta	ťtgťaggtct	74040
22.23.1390	~ Juguuudag	and correct	Bago	20	9-0099-00	

```
actargogy agasactoga agasactaga; gagaactaga; gagataccg; gagaccttta; 74100
ettrictart agataticgi; tipttagra gacattaga; agaspettagi; adaptogta; tagataccg; gagataccg; 74280
gtcttritti tagatacaa; tagataga; ctarcaataa; tractactag actagataga; ctarcaataa; tractactag actagataga; dagataga; ctgatagatag; ctarcaataa; tractactag actagataga; dagataga; ctgatagatag; dagataga; ctgatagatag; dagatagag; ctgatagatag; dagatagag; dagatag; dagatagag; dagatagag; dagatagag; dagatagag; dagatagag; dagagag; dagatagag; dagatagag; dagatagag; dagatagag; dagatagag; dagagag; dagatagag; dagatagag; dagatagag; dagatagag; dagatagag; dagagagag; dagatagag; dagagagag; dagatagag; dagagagag; dagatagag; da
```

```
<210> 2
<211> 53905
<212> DNA
```

<213> Orza sativa Asominori

<400> 2			
gatcagtgag	tgagagtgat	gtgctattga	ttttcgtct
tcttcttctc	ctctctacca	agaaagatcg	
acgaattact	tagctgttaa	tgatcagctt	gatgtgtac
agttgtgttg	ttcactggtg	gatcatggga	
tcaagtgttt	tcttttttgg	gattactttt	ggtaataag
cagatggttt	ttcttttaag	ttgtatgatc	
	caaagatcat	ctctagctgc	
	atgtcccata	tttctgactg	
	tttcagctaa	ttagattttt	
	taagatctat	tcaaacttca	atttctcta
attcaatcat	tccccaatac	atgccgattt	ccgtaatat
	aagggcatat	ttagtttcat	ctcacatco
	gcactctaat	aacaaaacaa	attacagat
gaatctatta	agcctaatta	atacatcatt	agcaaatgt

		tcaaacttca		
attcaatcat	tccccaatac	atgccgattt	ccgtaatatt	gaacca
		ttagtttcat		
		aacaaaacaa		
gaatctatta	agcctaatta	atacatcatt	agcaaatgtt	tactat
aactcatqac	gcaattaggc	ttaaaagatt	cgtctcgcag	tttcct
ttattatttt	ttctacgttt	aatactttat	gtatgtgccc	aaatat
tgaaaatttt	tatttggaac	taaataggcc	ctaatattct	ttcaag
-			Page	21.

na ggattitgct gtgctcttct 60
gattitgagga cgcgtttct 120
cg atatgatggt gcagagtgga lag
tg ggattgrigt aagatgtaac 240
gag cyttgggtga tcgaaaacta 300
gi tittgagtaa titgragtt 360
fct tccaacfcta tatgrccatc 420
ca agtcggrtgg ttccctcc 420
at aaattigcta aagctigt 560
at aaattigcta aagctigt 560
at gaaatticc ggaaattica 600
at cgaaatticc ggaaattica 600
at cgaaatticc ggaaattica 600

atgac atgtaaacaa 660 cggac acacatttga 720 agaaa actacgagac 780 tagca ccacattgtc 840 tgacg accgtgtaa 900 ttcaa tgtgacaacg 960 gatat tagaatagtt 1020

				1727L02T'21		1000
		acaaacagtg				1080
agcagctccc	ggaaacagaa	agcaatcaag		aacctgaagc	atcctgaaac	1140
cagcagacgg	cagaaaccag	tgggcgcagg	cgatagcagt	ttttcgtggt	ccggcgtaca	1200
gccaaaatac	tggccatcgg	gtgcctacat	agaatgagtc	cactggacgc	agctaccacc	1260
gtgtgtgcta		cgctgctcgt		tacggggctg	acttattctg	1320
aatttctaat		qqqqtttaga		gtgctttaga		1380
						1440
tgaagttigg	gcgtgtcaca	tcgggtatta		cgcacagggt	gtttgggcac	
	actaattatt	gatcctatac		ataatactcg	atgtgacacg	1500
ccaaaacttt	acatccctga	atctaaacac	ccttttaaat		gtgt.gaaata	1560
taattttgat		ggtgagtgag	atttggaaaa	aaaaagcatt	tcaattaaaa	1620
	cagtaaataa	agaaactact	cggttttgta	attaaagtga	ggttttggca	1680
	ctaaactggc	ctccatttta		accotocage	aaaagcctga	1740
		tgtagaggtt		atacaactag	gtgggtctct	1800
aaaggcaaaa						1860
	gcagctgtgg	tctgtggagc		aatyyaayat	gggacgttga	
cgagggtgaa	gaaaacgagc	gtttgaccag			gtagcaccac	1920
taacctgacc	gagaggttga	agaagatgca		tactatagtt	cccacgaatt	1980
tcccagcaac		ttctcactac	tcacgaattc	cctgtggctc	aacaactact	2040
	tttgtccatt	atgataaaag	ttctatctta	atttttattt	acacgttttt	2100
	tttaattttc					2160
	aaaaactcaa			cttattttat		2220
			attactactga	catcaagata	catactacat	2280
	ttcatcttca		gricitie	catcaagata	catgatacat	
	ttcaaactgt			cttactctaa		2340
aaaatttact	tttagggttt	ataaaagtaa	aactcaatta		acttgtttca	2400
ttttacqtqq	actaaaatat	cttcatcttc	atctaaggtg	gtgtttggat	ccaaggacta	2460
	cctatcacat	cggatatttg	acactaatta	gaagtattaa	acatagatta	2520
	ccattccata	accctggact		acgaatatat	tgagcataat	2580
	ttagcctatg	tgatgctgta			gattaattaa	2640
aattcatga	tttagcctatg	gatgetgta	tcatttatac		attgttagtt	2700
	tttatcttac					2760
	acttttaatt		cgacgtaaca		caaacaccaa	
	aatcaccgaa	tggctcgtca		tgagatgcca		2820
ccaacaatcc	aacggctagg	aagcgcccca	tcccacccac	cgcctaaccg	ccttcctatg	2880
	ccaccccttc	cttccttttt	tttttctttt	tacaaatccc	cttccctttc	2940
	agctagcttg	gcccaacgcc	acqaqccqaq	ccgagcacat	ccggagccaa	3000
	gcgcctcagc	tccccctcct		ttcccaattt	cctcctccga	3060
tttcccccaa		ctctccctc	cgcctccatt	tttcccgatt	cccaattccc	3120
		cgcagcagca		aaatccaaat	ccaaacccat	3180
aaatccggat						3240
ccccccacg	acgacgtcac	ccacatcccc	acccccgcga	gacgagacga	gacgactccc	
aaatctctct	ctcctctctc	ctatgcgcgc	cgccgccgcc	gccgcagcag	cagcagctag	3300
gaggcggagc	agcagcagca	gcagcagctg	agatgatcgt	gcgcacctac	ggccgcagat	3360
cccgctcctt	ctccgacggg	ggaggagggg	agcgcggcgg	cggcggtggg	ttctcgtcgt	3420
	gttcgaattc	gacggggagg	aggaggacga	cctcgtcctg	ctggggtcgt	3480
cgtcgcagtc	gtcgcacccg		cgcaggagtc	gtcgtcgatg	tgggacttcg	3540
	gccgccgccg	ccccggcggc	ggcgggggag	gggtgggggt	ggggactacg	3600
				ctcgctcatg		3660
cggagcccgc		gcggcggcgg	cggcggccac		gaggcggagg	3720
	gatgatggag	agcgtggacg	aggcgaactt	cgcgctcgac	gggctgcgcg	3720
	gaggcgggtg	cgccgggcca	gcttcctcgc	gctgctcggg	atctgcgcct	3780
ccgcgccgcg	ccgccgcgtc	ctccgggccc	aggggtcggt	acaccaaaga		3840
tttttttttt	acttgtctgc	gctgtaagta	aagaataaca	attcgcgttc	ttgctcttgc	3900
ttcacaaaca	atcttggtga	ggaatcttgt	tagggttatg	aaattgggca	gccagttctt	3960
	cgtaatcttg	gcggaaacag		tacgattatg	gctccgtaat	4020
cggcatttct		aaccaccttt	agggcatttg	accttcgaac	agcatgcttg	4080
		tgccttcatc		gaacttgttc	tgaattatga	4140
	ccgtagctat					4200
	tgtgtttgtt	ttcttgttct		gcttggttag		
	tggtgcagaa	ttagatgttc		ttaacctctg		4260
tttggtaccg		ctgggtttag	gaagtgtgat	ctttgagcat	ttctagcatg	4320
ttggtctctt	tattttgcta	atctcacatg		aaggaagcat		4380
gatgaatgcc	tagatactag	aaatacatct	ttattaactg	aattaggatt	gcttgggtat	4440
ctatotagat	atgactgtag	aatgttactg		tatccaatat	ccattgatct	4500
	atatctctcg		atcagtcaat	tttgaacttt	caggagagtt	4560
tctattteet	acttaatctc	ttttatttgt			cttttcatga	4620
					aaatcgcttt	4680
		gttctaccta	cagatetta			4740
ayarcaagga	gtgccagcca	gagccttagg	cagagtctta		gcacaatgct	
acaatgttca	caaaactttt	grggaatttc	cacttgagct	grataaacat	cgcaatctac	4000
			Page	22		

			13-22 0230-0			
tgtgaataaa a	gaagcactt	gatggaagtt	catgttagca	aatgacatgt	tttctgtgag	4860
gaggttgatt g				ttattttact		4920
ttatgctaat g		aaaattgctg			gttacgcacc	4980
		ccattttcct	gttgaatttc		aattgctgaa	5040
agcacacttc c						5100
attgttccat t		catattccgt			gcgttttgtt	
ttcttactca c	aagtgtcct	cttttcttat	atcctataga	ttggtgcaac	aaattattga	5160
tgcaattttg g	ttttgaaca	ttgatgatcc	tccctqcact	attggtgcag	ctgctcttct	5220
attcgttttg g		tgagtacctc	tcaatcccat	ccttgtgctt	ctatacatac	5280
ttcattctat t	ttttacaca			ataacagccc		5340
		tactgactgc	agtacagtta	tataaatatt	caccactttt	5400
tcacatcatg g				tataagtatt		
ccatgaatat c		gattacaaag		aagaaagtcc	atgcttttat	5460
ttcatcattt t	gtttgaagt	tgaactttaa	tttatggtgt	aaatttcagt	taatattgct	5520
agcagctcgt a	ttctttaat	ggcataactt	cacttatact	tattctccaa	tatctccctt	5580
cttgttgttc a		aaatcattto	ttogattcag	aatcttgtgt	ccattttctt	5640
cttaaattat t		anthaatett	attasttccs	aagcaccatc	gataggttcc	5700
						5760
aaacttcttg g	aatcagtaa			caaataagga	ttctgactgc	
atttcagagg a		aaaagttgaa		taagctgtca	agagatcaag	5820
togotogaca a	agatgacaa	gaaaacaaca	aggccagaac	tgtgtccaaa	gtggcttgct	5880
ttgttgacaa t	ngaaaaaaac	atgcttgtct	gctgtttcag	tggagggtaa	gttttaatca	5940
aatttcttgg t		cctttatnac	cattataatt		gccaaataag	
aacttectigg t	agetacata					6060
cagttgccat a		geacetyttt	acaacaccca	tgggtggttt	gereageeee	6130
ttgcttcacc t				gcacaactga	attggagtaa	
ttgactgcac t	agaagcacc	tatggccatt	gtcatactag	gaaggttttc	ccttatcaaa	6180
tatttgattg t	tacagagac	ttctgacact	atatccagaa	tcggaggaaa	ttttaaagag	6240
acattaaggg a		tcttgatagt		ttatgatgga	ttgccattca	6300
			atattttaca		tcaactctaa	
acattggagg t	gagateteg	ctaatatege	atatttacata	tastatactt		
aggatggtgc a	agttttgtt		attttagctt		gaagccacat	
gaaagcaatg c				tattttggga	catggaaaat	6480
gcttgaggta g	taactattt	tcatcaggac	atggaaaatt	ggctgcatca	caaattatgt	6540
totttcatot t		ttttttaata	cttttttatt	ctacatataa	tgttagtgtc	6600
ttacagtgat t		attatatccc			atatctacac	
caagtggaca t	tattcattt		tttccagcta		tcttgcataa	
					chatchatah	6700
actttggagt a		tccctttaag	agataaactg	cttggtgctc	ctatctgtgt	6760
actttttatg c				tgataaactg		
ttaacaatat a	cttctqqtq	gaaaccttgt	gtatcagaat	ctcataaagg	atacctcaac	6900
ttcagctttg g	acctaaato	aaggaacatc	tttacaaaat	accactctcc	tcttgaaatg	6960
tttgaaaata t		ccacatttct			tgttccttat	7020
		2000211111	ttcttctata	ccatcttctc	ccctcattta	7080
atattctgtt t					tttcttttt	7140
ttctgtgcaa a		cagtgtgact		gcttaacatt		
tcctgaaaag c		tcttacactc	attttgcttc	ttgcagaccc	atttgcttaa	7200
tatgagtaga a	aattqtacc	cgaaacgctc	ctcgctttct	tttgttggtg	tcattatcag	7260
tattattgag t	tattatcad	gtatttttct	taataataca	atatatccac	taacacaata	7320
aaatgtttta a				cgcctatttt	gttttgctgc	7380
agctctttca a		attettetgt		tctacatatc	cgaaatcgtc	7440
						7500
taaagtctct c		gctctggtaa		caaatttgtt	tgatcaactc	
gttggctttt c		tttcaatata		cattcaagtc	tcactacaga	7560
tgttgaactt g	acctgacac	ggtggcacca	atatttataa	aacgctacct	gatattttta	7620
atatttcatg t	ttcctgacc	cagattatct	tattaattcc	tcatataaqt	ttaattagtg	7680
tcqttcttqa a		tgcagcagat		gaacttcatt	taatgatgga	7740
aagcgcaaga a		aaaaaacctt	ttatcaaacc	agacacgcca		7800
					tagttgtta	7860
tcttcaaaat c		tcatattact		gtagtgatgc	tggtctgtca	
cagaaggcat t	caattgttc	tccatctata		gggcatcaag	tggttcatta	7920
ggcgagagac a	tagcaatgg	tggtgctttg	aagttgaata	taaaaaagga	tcgtggcaat	
gcaaatccaa t	tagaggete	aagtgggtgg	atttcaataa	gagcgcacag	ttctgatggg	8040
aactccagag a		aagacgccgt		atgtaatcac	cgacagtggt	8100
		ttttqatqat		agcetteaaa	ttgggaactg	8160
ggcggtgatg a					tagagtacta	8220
cttggtccaa a			catcaagaca			
gttgcaagtc a		ccaacctgaa		agtcgggtac	aacatctctt	8280
tttagtgcta a	agatgaatc	cagtcttttg	gaagactgcc	tcttggcatc	agttaaggta	8340
attaaatatg t		atctttcttq		aagagaatat	acattcttgg	8400
gtcacagttt c	tcaatttot				aattcacaaa	8460
atttcctttt c	antataact	cctcaatcta	tancatetot	cototatota		
accectett t	aacacygct	tagaagaaa	tageaccests	catateatae	antancas++	8580
aatagtattg t	aacacetee	Layaayddal	Lygiactatt	Catallalat	aytaytaatt	0300
			Page	<b>43</b>		

		2007-0		JZJZPU31.314		
tatgagacgt	gatcctgatt	agaggtttag	gacagagcct	cgagctaaat	tactattata	8640
ttatatetae	tatcttttag	tacatnatat	atactagaca	ctctgtgtct	nantntantn	8700
		tacatgatat	gractgagea	cccgcgccc	gagtgtagtg	8760
agtgcttaag	tttacatagt	tcagctaaca	tgcatatgta	agacagttta	tyattaaatt	
taaqtqtaqa	aagaaggtac	tttcaaaaga	tttttaagga	caatataatt	gtttcaccgg	8820
gactcatgct	tgttctgact		tgttaccttt		acattgtcta	8880
	ttttatgaga				ttttttgcta	
				geettaatge	cccccgcca	
	tggatatctg			atgaactttg	ccttattgtt	9000
tcaaaqaaaa	tgtaacaact	cctqqaaaaq	tctaattttq	gttgcccttt	attttgctga	9060
contattono	acacatctaa	ttctactatt	cctttctaac	aggitettat	gaacttagca	9120
cegeacegge	acacaccaa	terestest	acatactata	ataanettaa	coccotages	9180
	catctggttg					
tccttgatca	tgaagcattt		tgttttgtcg		ctataacacg	9240
agagatotca	atcttgatca	tgagttatca	tcttctcaaa	acagcaaggc	acaccaggtc	9300
	aattgcgaga			ttgccatatt		9360
			gattecttgg	ctcocatact	teetteeatt	9420
	tagagaagga	Layccitaat		ctcacatgct		
tgctcaattc	atatcagtgt	tactgttctg	gcagttcctt	ggggtcagga	ctcagaaaca	9480
tccaattaat	gttcatgttc	tettaacqae	tcagaaatac	tttataacct	ctccacaggg	9540
tacqqctttc	atctgcccqt	attectatta	atctatctca			9600
			atttattta	gaatecacag	agrgaagaga	
cacagagaga	tgtcatagca		ctgtattctt		ggtgctagtg	9660
aagcttctgg	aactatatca	ccggtaattc	aaaattcttc	aagttccttt	tgtatgtaga	9720
ttatatcttt	ntagaacten	gcatttatta	cctactcttt	otttcaaaaa	gcagtatttt	9780
attttactcc	ttaggatagg	tenachana	agttgatett	2++6242222	castatttta	9840
	LLayCalagg	LCaycayaac	agrigatiti	attcagaaaa	Caatatttty	
catgtaacat				tgtgtaataa	tgtcaatgat	9900
aaatatttgc	tatctgaatc	cagtctacca	actctagtta	gaccgaaatt	actgaggttc	9960
tatttcaaag	22+22++20	tacaccattt	atteaactac	tatgaagtaa	aatggtattc	10020
						10080
ccttctattg				atgcaatgtt	Cicaatycca	
caaacccaca	aatttcatta	acacatacag	attattatta			10140
tccagaagct	tgagttgaat	ttattttott	acaattgaaa	gcactgggaa	cattagcatt	10200
tttttttagt			aatgttatac		acctcacaat	10260
				tacttatas	accededate	
	tgacattcta		gattgactgt			10320
atgaggagtc	tttgatgcaa	qqaqcacqqq	aagctgaaat	gatgatcgta	gaggcctatg	10380
cagcccttct	tcttgcgttt	ctttcaactg	aaaggtttgc	aatctgtagt	tgatggattg	10440
ttttattaat	gtctaactac	ttgcataatg	tcagcactat	ggcatttaac	ttatactgtc	10500
tgttaactgc	aacagcatga	aggttcgtgg	agccatttcc	agctgccttc		10560
cttaaaaaatc	cttgtgcctg	cqctaqaqaa	atttgtggta	tgtctccata	attcttgaac	10620
tactgtttgt	ataaaaaagt	atogatgatc	tttgaattta	ctccattttg	gaaatcatta	10680
		anagtatan	cataattata	cttcccatcc	aggaagcctg	10740
	tctgaggtgt	gaggtgttat	cataattyta	tttttttt		
	ttcacataaa			ttcaagtttg	aatagtaaca	
ogatotttta	tttctcaact	ggagaaaaca	ttccggctgg	gacttttaac	ccttaaaatg	10860
ctagtgtgct	cccactgtaa		tgtcacattt	gaaactttgt		10920
					tgataactcc	
tatcactacc			ctggtaccga		Lyacaacccc	
cagttgaagt	acagcaccaa	atcaagccaa	catgttggct	acgtaattaa	atgttctctt	11040
acaacagata	gaggtaaaaa	aggagtttct	aagtatctaa	cctcttaccc	tcttqqctta	11100
gcactccagg	cacaactctt	tettaaetta	costttaggs	cttgactctg	agaatattgt	11160
					attttgatta	
gtgcccacac	tggttgagtg		taagctgcta			
actctgaagc	tgcctgagct	tattctgctt	ccatcattta	ttaatccatc	atgtttctct	11280
ttcagtcgtt	ccatctgcag	ctcaatatga	tcacagagga	aacgcactca	gctgtcacag	11340
aagttatcga	gaaatgcaaa		aagagtgaag			11400
	tttgcagcaa		acacaagtgt	ttgtcttggc	ctggggctct	11530
gcagatggac	tgatactctg	acctgcagtg	ggcttgggag	ctaacaatgg	tttcattctt	TT250
trttttttta	tgttttcccc	tattatttt	actcatattt	tgtgtaattt	tttcttctca	11580
tctagcgatg	ttatttttct		unant anccc	tccttttttt	tttctctaat	11640
						11700
taagtgtaaa			aatytttayt	gtagtgtgtg	gtgtttcagt	
tattcagaga	cgtccataca	gtttgtacct	tgtgaccaca	cgtcttaatc	tgatgaagct	11760
tagaataaat	cacatottao	caatgcaata	tcatctgcgt	cttctctcac	tttaataacc	11820
atcaaattct	ntntanazat	ntatingtton	tatactatta	caaatgccgt	atteenetet	11880
	gracugaage	teeetaet	agagetgetg	ttttcatc-t	ctcagactt	11940
gttttgtgga				ttttcatgat		
gatgcaactc	tgattgcagc	atttcttttt	attagaatgt		ctatcatgat	12000
gtttattgtt	tagtactaca	agatttggtt	aaccattatt	ttaatatcat	aataatttta	12060
taaaatcttg	nantaacaan	ttcataatac	atnatancat	aactttttga		
	gugcaacddy	tttaaactac	acacteacte	anttattest	ggctagtcta	12100
Lytatattgt	ciccitigtt	LLLAAACCAA	gcactcadta	aattattgat	ggctgtaatt	12700
ttctgaaggt	ttcaccggtt	tcggcccgtg	ctttataaat	agcttcggca	caaaagacaa	12240
aacootccct	ccaacacata	aatogttoao	tttacgtttt	cattatcttt	ggtaaaatca	12300
anticaccac	ntanacacto	ataacaaaan	tttgaatatc	ctcagaaatt	ttgacttgag	12360
ag cecaceae	gragacactt	acaacaaaag			Liguerigay	
			Page	44		

				J232PUSI.514		
tctatcttac	ctttgatatc	ggacatccaa	ccctccctcc	ctccctgaac	tttatattat	12420
tcatattaca	cctgaacttt	atattattca	tattacaccc	tgaagtggtt	ttcatttaat	12480
tacatacata	ctassataat	ttnacaacnt	gagatgcaca	aaatctacac	atteatetta	12540
			tctctcttac	ataggaatat	castantact	12600
agitycaatt				taggaatat	caatagtact	12660
	acaatatagt			tggcaatata		
tattcaaaac	tagtcattta	agctgccaaa	taagtaaacc	actatcgaaa	accacaatat	12720
aaatqqcatt	acaaaactta	gggggttgaa	tatccaattt	taaagttcat	gatgctagag	12780
gaatttctat	caaaagttta	toggtacata	tagacttttt	cctttttaaa	agaagctatt	12840
cttatcutaa	acgttaaata	ttttttatac	tffatttttt	atgattgaaa	aaaaaactta	12900
	tanttaatat	atatacaaac	atcaattaga	cttaataaat		12960
gttttcaaaa	tgattggtct			tecataaat	attteanata	13020
gtttcctggc	agaaactgta	atttgttttt	gitattagac	tacgtttatt		
tgtgtacgta	tatccgatgt	gacaaccaaa	cccaaaaatt	ttccctaact	ccatgaggcc	13080
ttacagatat	atttgatggg	tgtaaagttt	tttaagttct	ttgggtgcaa	agtttttaaa	13140
gtatacggac	acacatttga	agtattaaat	atagacaaat	aacaaaacat	attacatatt	13200
ctacctataa	acaacgagac	aaatttatta	agcctaatta	atctgtcatt	agcaaacgtt	13260
tactacaaca	tracattate	222tcatanc	ntaattanne	tcaaaaatat	tentetenta	13320
	cacactgcc	adaccatage	tttttcgtca	acatttaata	ctccatacat	13380
atttacatgc	aaactgtgta					13440
gtccaaatat	ttgatgcgat	ctttttggcc	aaattttgtt	ggaatctaaa	Caayyatcaa	
atttgctgaa	tttttccaga	cgtcacggct	tgttcatcca	tcgttcgcat		13500
caccaacacc	ttggtttcca	acqaatttta	tcatccqctt	aaatacatcc	aaagctctcc	13560
atcoccatco	gcggccaacg	gcgaccgctc	cactctaccc	aatccaccca	tccactcgcc	13620
gccgccccct	datccaaanc	ctccaccaca	ccaccatcaa	gaggaggagg		13680
gazgazgazg					cgctcgccca	13740
	gaggcgtgag	ccccacggg				13800
cgccgccggc	gccggcgacg	ccacgccgtc	gaccgcgcac	ggtagccacg	cgcctctcga	
gaggcccccc	ccccgccgct		tcttctcatc	ctgtttgggt	ttgggtttgt	13860
gatttgggtg	ttttttttt	tccgcagcgg	tggtggtgag	cggtggccgc	ggccgtggcg	13920
tggagtgcca	accacatcaa	atacaccacc	acccagatcc	gcaggttgcg	gtggcgacgg	13980
cgagctggag	gangengang	gagaccotoo	tgagatcgga	tttcgccgct	antaatacca	14040
ctaccatqqq	ggattcgccg	cagacagtg	caggtttgca	gcctcctcca	ctctcttctc	14100
	ggactegeeg	caggegeeee				14160
gcaaaatgtg	ttgctatgtt		ggctggcctc	atayccatta	atgtagtttg	14220
	acattcggaa	cgttgttggc	aattgcttga			
gggagaaaaa	tcgtttgaac	ctgcagtgac	aaaattgcca		taaaactgaa	14280
aatataaaaa	tcaaacataa	tcattqccaq	cacatcattc	ttgttaacca	ccttgacata	14340
ttattaactt	ataacagtta	gctccacacc	aacttggaag	gtgtcaatgg	aatgtaagta	14400
	ataactggca				agctagaact	14460
agctattqtq	catttatgtt	tratagaatt	tgagcggcaa		ttactaagac	14520
						14580
	aaacaaaaaa	addaddact	atyticiatyt	agtitacaty	taatgtgcgg	
atgcaaataa		atggacaaac			tccagaattg	14640
catttcttat	gtggttactt	ttgtttgttg	atttggttac	cagacatcga	tgtggtttca	14700
agggtcagag	agatttactt	ctacgcggtg	actgcagttg	cagcaatctt	tttgtttgtc	14760
gccatggttg	taattcatcc	acttgtgctc	ctatttgacc	gataccggag	gagageteag	14820
cactacattq		ggcaactctg		tottctacaa	gcttgacgtc	14880
	agazectace	accgaatagt	accetacta		gaaccatcag	14940
gagggaatgg				atttenaatt	tataagcaag	15000
agtttcttgg	atatetatac	ccttctaact	Claygaaygt	gillagil	Lataaycaay	15000
acaagtatat	ttatgttccc		tgggcaatgt		agtaattcct	15060
ttgcggcgta	tggacagcag	gagccagctg	gtatggctgt	agtctcatcc	ctgctttctt	15120
aagtagacat	atatacattt	acagtatttg	gtaaataaac	aagattttat	gaatcatata	15180
tgattttggg	gaaaacacaa	aactctcttt	attaactacc	ttgaacatag	ttctgttcac	15240
acagttatag	caccttcttt	aaaataaaa	actttattac	atacacataa	uuccaaacca	15300
		tetatettta	actictging	tcgtttttgt	ttaatgcatg	15360
cataatgaat	tttgtttatt					15420
	tatatatttg			ccatgctgag		
ggtttgttaa	aattcaggac			tttggtgaaa	aaaggagcat	15480
ctqtattttt	ctttccagag	qqqactagaa	gcaaagatgg	aaagctaggt	gcatttaagg	15540
ttcagtaacc	aaacttaggt	tacattacat	ctaatgagat	ttttatattc	agtatataat	15600
attaacette	tcatggtgta	ctgacgtggt	tataaatete	cccagagaga	tgcattcagt	15660
	agaccggtgc	tectatasts	cctattactc	ttctcgggac		
					tattcaccat	15780
atgccttctg	gaatggaagg		tcaggttcag		tattcaccat	
ccaattgaag	ggaatgatgc	tyagaaatta	Lyttctgaag	caaggaaggt	yatagctgac	15840
actcttattc	taaacggtta	tggagtgcac	taaagaaaga	tggtgttttt	ttttattata	
tggaacctat	tcaaaggcac	agacaggett	tcaaggctaa	gcttgttaca	ggtactgata	15960
				gtgtagtgta		16020
acatttctoc	acttootaaa	tttacagaag	angcaagtaa	tattttagag		16080
attracera	tratatant+	naananneaa	ntaaccteta	agagaggact	daacattaac	
acceactedy	ccacacagii	guayayycdd	Page	7E	guacacidac	TOT-10
			Page	23		

			J3-22 U23U-U			
acctcttgtt	cgattaaaaa	tgaccaaaga	gcatcaaaca	tgtattcgag	gctgttactt	16200
tagatatogc	ccattaattt	atttaattat	ctatgtacat	cctagttggt	gtaaatgcca	16260
nttaccattt	ctatgatcta	aaacaatcaa	ctcttttagt	atattttcaa	aaacgaaaat	16320
teagtacaca	tgtatgaatc	ttaatattet	tetetagete	gttacaaaag		16380
ccagtacaca	Lytatyaatt	ttaatattet	tetectagete	attatasast		16440
accgtgtcag	ctggttcaca	ttagctagtt	tgtacttage	attatccact		
tttcatgcat	atcatgctaa	tttgcttgcc	cacgttgagt	gggaattttt		16500
ataatttata	tatgttttag	actictagic	cacaatttat	gtacttcatg	ttcctgagcc	16560
tctantaton	ctgatagcag	actanotoct	gagtgctgtc	ctttttttaca	gactgaagag	16620
20220222	caagactgtc	cattettaet	canatttata	aggatanact	ctuatutant	16680
ayaayaaata	caagactgtc	ttttttaacaa	tacasatata	taacagacc	taagaactta	
ttacttttgc	ccctatttta	LLLLLaacaa				
tcttaattta	ggagaagttg	ctcgtttcat	taaattaaat	tgtgaagtaa		16800
tcgagtctgt	caatgcaatc	ctgtgttctt	gtttgaagat	atggtgtagg		16860
attgaacact	gaatogtaag	actocttcto	ccttcagacg	ttattactaa	attittagct	16920
	agtgctgcca			aaagtagttt	tgtcgtgcac	16980
	tatttcattg			tcaaaagtta		17040
	taattactcc			tggtaagatg	gtatccggaa	17100
gctgtgagct	ccgggctgta	tgtattctgg	caaatttgat	atgagatgct	cgattattgg	T\TP0
cttaagttag	cgatatcaaa	tttqqqqaaq	caccaaaqqa	attattqtqa		17220
agtacatasc	gttatctgct	aggttcaaat	ccttataact	atgaatattt	atctgctagg	17280
ttcaaatcct	agtgactatg	2212112210	ant agant ag	gggatttatt	gttaatttta	
tttaaatttt	agigacialy	teaarcacca	ttccct			17400
	gattgtgcca			gtaataatgc		
	gttacatgca			ccttttcatc		17460
ttctqqqcta	qaaactcaaa	cgttgaattt	tccatggtct	gctcaacttg		17520
cgtgtcaagc	gatettatae	gcatactatg	cacacaaata	attgtatacg	gatatgatga	17580
cagtataacg	tgtgatattg		taaaaaaatg	atgitcctti	ccttgatgaa	17640
agencanag	ctttttttaa				aaaaacaaaa	
yyaacaaaya	CLLLLLLaa	aayaayyyta	LLactaaaaa	caaaaatyac	aaaaacaaaa	17700
tatcagtgca	catggcaagt	gtgctcggca		tgtactttaa	acaaaaatac	17760
ttctatatgt	tcttttttat	aagggtggca	caaatctttt	aaatgagcca	aatatctaca	17820
trogatttat	taaaaactgt	ataaattata	atttatactc	tgaaaggttg	tgtgcatctc	17880
	aatgtataag	ttqcaaacaa	acattaatcc	acqttatqta	actitttttc	17940
				ctcaccggga		18000
gccggaaagg	ccgaaggagg		cgtggggctc			18060
gccccccttt	gccggttcgg		agggtgaaat	tctaagctct		
	accgtcgaaa			gtatacaggt	tcgggccgct	T8T50
gagaagcgta	ataccctact	cctatatttt	ggggggatct	gtgtatgaag	gagctacaaa	18180
gtatgagcca	gcctctccct	tattctaagt	tccgaatctg	gaaaagtcca	gtccagtccc	18240
cccctctaag	tonocaanot	cctcctttta		ggataccaca	tgcaccatct	18300
		taccctacct				18360
ccctcctttc	tgtggggact			ggacggagat		
	tgaccttctg		ccatacctac	CICCACLICC	gccgaaagca	10420
ggtgcgacgt	gggattatgg	ctgtctgctg	acgacatgac			18480
	cctqtccacc	acacatcaat	ttagcaatct	acatottooc	ccttcttcac	18540
	gcctgtaatg			atatctaacc	aggactaacg	18600
	aggaggtaac		cagctgggga	casacaccts	gaagccctcg	18660
						18720
	atggggcgag					
gaccggtctg	tgactggtca	cagaccggat	aaacgagtgc			18780
gcgtgacacg	ctcagccaaa	ccacaataaa	tgtggttagg	tgagccccgc	tgtgctcacc	18840
	acgcggagca			acacctcaac	cctcggggcc	18900
	cggtccgacc			annucuaaca		18960
gaggegggeg	teccesare	gtgccaggcc	acgtgggcga			19020
	tccccgagg					19080
	actcctgatc		gacagtagcc	cccggcgtta		
atcgccctct	ttaagggaag	cggtcgggcg	tgacgccact	cctaaggcct		19140
gagaccagtc	tccacaattg	ggcagaaacc	caacggtcac	aaatcacgca	catcggcaat	19200
	ctatcaataa	tgagcggtct	cttcaagact	occacattac	tcgagtagca	19260
			ctggagatat			19320
	gacatggcga					19380
	taacgcgcgc	acgatatgat	ctatctcgac			
	gcaagcgggc		agtggaagcg			19440
gcgaaatagt	gggcgcgaga	agcgaggagc	cgggcacagc	gttggcaaga		19500
	ggatctgttt		gccatcattt	čccttatctt	cgccgcttgc	19560
	cttctttcct		ttcgccacac		tcaatcttct	19620
			ctctgctcga	tantanceta		19680
cttcctccgg	cgccatggca	cggggctccg				
cccgcatcgt	cgccatggca gagcgagagg	caggctgggc	tgccgcgccg	cttcatgccg	gaatctgcca	19740
cccgcatcgt ccggccggga	cgccatggca gagcgagagg gatagtcacg	caggctgggc ctgggtgagg	tgccgcgccg gacgcccggc	cttcatgccg gccagactac	gaatctgcca ccggggcggt	19740 19800
cccgcatcgt ccggccggga ccgtcttctt	cgccatggca gagcgagagg gatagtcacg tctcccttt	caggctgggc ctgggtgagg gcaatggcag	tgccgcgccg gacgcccggc ggctggttcc	cttcatgccg gccagactac gccattttct	gaatctgcca ccggggcggt tctttcttca	19740 19800 19860
cccgcatcgt ccggccggga ccgtcttctt	cgccatggca gagcgagagg gatagtcacg tctcccttt	caggctgggc ctgggtgagg gcaatggcag	tgccgcgccg gacgcccggc ggctggttcc	cttcatgccg gccagactac gccattttct	gaatctgcca ccggggcggt tctttcttca	19740 19800 19860
cccgcatcgt ccggccggga ccgtcttctt	cgccatggca gagcgagagg gatagtcacg tctcccttt	caggctgggc ctgggtgagg gcaatggcag	tgccgcgccg gacgcccggc ggctggttcc	cttcatgccg gccagactac gccattttct cacccccaac	gaatctgcca ccggggcggt	19740 19800 19860

			)3-22 O23O-(			
cattooccat	cttcgcgcat	ctatacaaaa	tgttcattgg	ggtgcgccca	tctcttcaac	19980
tgttccggtg	gttcttcacc	gtgcagtcgg	tgtcgccgcc	atcggtagtt	ggtggctgct	20040
acttccagcc	atgggggccg	gtgctgaatc	gctacatccc	ctacaccctc	cgcaagaagt	20100
						20160
gggacgactg	gaagagcgac	tggttctaca	ccccctcgc	cgacgaagcg	cgcctctgac	
ttccgagcca	gcccccggcg	caggcctcca	gctggcgggc	gccggtagat	ctgggggatg	20220
gctatgacgc	cgtcctcgac	cgcctggcgg	gcctacgatc	ccaggggctc	acaggggcca	20280
tggtgtacgg	cgactacctc	cgtcgtcgga	ttacaccact	ccagcggcgc	gctcggggcg	20340
cctgggagta	caccgggtcc	gaagactaca	tgaggaccca	ccagggagtc	agatgggact	20400
					tccatggagg	20460
gggctcctga	ggatttcaag	atagtggtcc	aacgggtgct	gaatctcaac		
cgtccctcat	tccccaagga	atcctccctc	tctgcagcga	tccagaccgc	gcctccatcc	20520
tgaccattat	gacggcggtc	ggggcctcag	aggagtgagc	tccaaagggc	cacgacggcg	20580
caggcgggag	ccgtaggggg	gatcaatcta	ccccgggagg	gggtcgtgct	tctgggtctc	20640
gcgacggagg	cccgaggagc	agccgccctg	ccgacgcccg	ggggaagagg	aagcagggag	20700
gaacacctcc	cccatctcct	ccccqaqqqq	gcggggcggt	gcqtqccaac	agcaggcgcc	20760
			geggggeggt			20820
cggagggggc		tcgcagcccg	agggggagcg	caagaagaag	cggctccgca	
agatggggga	gacagaacca	tctcggggaa	accttattt <b>c</b>	ccctccaaag	tggtcgttta	20880
accgaccccc	tcgcaggttc	gtctctcacc	catcgtggct	gtattcattc	tctcaacgcg	20940
agttttcact	cacccatctt	gttcgtcttc	tggtcttttc	ttctgtttca	gcgagatccc	21000
gtcgcgtccc	tcccgccatt	ccaagtccgg	ccagtctgag	gccgaggatc	cagcaaccac	21060
						21120
agaggcccgg	aggcgggaat	ctgaccggcg	agaggccgcg	gatcgcctac	gggaagccga	
ggaggccgcc	caggaggccg	cccgggctcg	ccagggcgag	gaaaccgctc	gggaggaggc	21180
cqcc.cgqgcc	cgccaggccg	aggaagccgc	tcgggaggag	gccgcccgag	cccaccaggc	21240
cgaggaagcc	gctcgggaga	aagccggatt	tcgccaggac	gaggcaatgg	cgacttccga	21300
ggcagctcgc	gatgaggtcg	cgggcgcgtc	gcttgagccc	gcttcctcgg	gčgacgctča	21360
		ctggcgacga	ggctgcgggc	gcgtcgcttg	ggcccactcc	21420
ggcgacaact	tccggggcag				ggcccacccc	21480
ctcaggcgac	gcccaggacc	aaccaggtct	gagggacatc	cccgagtccg	gcacttccat	
cggcggcccg	agccgcgtgg	catcctctcc	aaggcggctc	ttccccacgc	cttctatcgc	21540
cccgctgagc	gcagagcccc	ttctgcaggc	cttggccgcc	gcaaacatcg	cggtgttgga	21600
cgggcttagt	gcccaggtgg	aggccctgca	agcagagtgg	gcggagctcg	acgccgcgtg	21660
ggcgcgtgtc	gaggaggggc	ggcgctcagt	ggaggccatg	gtggaggtgg	gccgcaaggc	21720
	catgtctcgg	agcttgaagc	ccgtaagaag	gtgttggcgg	aaatcgccaa	21780
acaccgccgg					addictyccad	21840
ggaagtggag	gaggagcggg	gggctgccct	cattgccacc	agcgtgatga	acgaggcgca	
ggacaccctc	cgccttcaat	acgggagctg	ggaggcggag	ctagggaaaa	agctcgacgc	21900
cqcc.caqqqq	gtgcttgacg	ttgccgctgc	ccgagaacag	cgggcggggg	agaccgaagc	21960
ggcgtcccga	cggcgcgaag	agacccttga	ggcgcgcgcc	atggcgctgg	aagagcgcgc	22020
ctgcgtcgtg	gagagggatc	tggcggaccg	cgaggccgcc	gtcactatcc	gggaggcaac	22080
actggcggcg	cacgagtccg	cctgtgccga	agaggagtcc	gcactccgcc	tccacgagga	22140
						22200
cgcgctcacc	gagcgggagc	gagctctcga	ggaggccgag	gccgcggcgc	aacggctggc	
ggacagcctg	tccctccgcg	aggcagcgca	ggaggagcag	gcgcgccgca	ctctggaatg	22260
tatccacacc	gagaggaccg	cactaaacca	gcgggccgct	gacctcgagg	cgcgggagaa	22320
ggagctggac	gcgagggcgc	gcagcggcgg	ggcggctgcg	ggcgaaaacg	acttagccgc	22380
ccacctcact	gctgccgaac	ataccatcgc	cgatctgcag	ggcacgctaa	actcgtccgc	22440
	gaggccctcc	gcttggcagg	cgaggtaggg	cccggcatgc	tttgggacgc	22500
cggggaggtc					ggaccgtaaa	22560
cgtctcccgc	ctagatcgcg	ccggtcggca	ggtgggcctc	tggagagggc		22620
gtacgccgcc	aaccatggag	gcctcgccca	gcgcctctcg	aagatggccg	gggctctcca	22620
acggctcccc	gaggagctcg	agaagacaat	taagtcatcc	tcgagggacc	t.cgcccaagg	22680
agcggtggag	ctcgtactgg	cgagttacca	ggccagggac	cccaatttct	ctccatggat	22740
ggcgctggat	gagttccctc	ctgggaccga	ggacagcgcg	cgcgcaggtc	cgggatgccg	22800
ccgaccatat	cgtccacage	ttcgagggct	cagcccctcg	gctcgcgttc	gcccccaact	22860
						22920
ccgacgagga	ggacaatgcc	ggtggtgcag	acgacagtga	cgatgaggcc	ggcgacccgg	
gcgtatcgga	ttgatccccc	aagcccccgc	cattcttcag	ttttttcttc	ttttccttct	22980
tctaaggcct	tcgggcctct	tttttgtata	gatcaactta	atctgtaatc	aaaaatgaag	23040
aaatttttgt	gtcaatttca	tcttgctgtg	tgtatgagat	gaggatgatc	tgtgacgtgg	23100
tccttttgcg	tcttagcttg	attaagggct	cgtgcccagg	tcccagtcct	caaaaggcgt	23160
	tagtgcctgg	ggagatccac	atgtcgagac	tggccaggcc	gggaacgtgg	23220
gggtcggggc						23280
tgaccgaggg	ttatgggtga	cccgattgtg	ggtttttgcc	gattccccc	cggagttcac	
cacgccccgg	ggcacggctc	ggttctgggc	cccgtttggc	gattttagcc	gacccgagcc	23340
cccgagggca	ggattgagca	cgagtgacct	atttcaagtc	aagattcttc	aaaaggaaaa	23400
aaaaacacag	atacagcctt	taggaaattg	aaactgcttt	tattgaaata	ctgaaataag	23460
agaaataaga	atgtgcatgt	gtggcagccc		ctgcacgccc	gagggggtgc	23520
ggggttggcc	cgagcccgaa	acctgacacc		cctcaggggt	agaagcgacg	23580
					ccagccgtat	23640
aaggtgttcg	atgttccacg	ggttaggcag	ctcaatgccg			
ggagcccggc	cgggggacgc	cyaccactcg			gtgagagctt	23/00
			Page	21		
			-			

						22760
gctcaatcca	gcacgcgttt	ggacgcggcg	taggacgagg	tegregacge	agagtgatcg	23760
aacccaaaca	tgacgctgat	gotagcocco	caggetetge	taataacaca	caactctaaa	23820
ggcccggccg	eacetteact	cttccaagta	atcasaatcs	tetetacass	gčťgatcťtď	23880
ggccgcgcgc	cyccitcyci	CLLCCaagla	gregaggrea	LCLCLGCGaa	gergarerra	23000
atcagcctcg	cagtacatgg	tggcccgagg	agacctcagg	gtgagctcgg	atgggagaac	
cactteeaca	ccutagacga	ngaagaagg	cotttcccca	attactcaac	ttggtgtagt	24000
cgcccccgcg	ccgtagacga	ggaagaaagg	cgccccccg	900900990		24060
tcggtttgcc	cagagcaccg	ctggcaactc	ctcgatccat	gaatcgccgt	gcttcttgag	24000
tatottoaao	atcttaattt	taaggccttt	gaggatttct	gaattggcgc	gctccacttg	24120
accept coats	stagggee	caggiorde	9339539396	ttaataccca	tatetteaca	2/180
gccarrycri	cryyyyryyy	cayytyayyc	yaaycayayc	regargeeca	tgtcttcgca	24100
ataatcacca	aagagttcac	tagtgaattg	aataccatta	tccqtaataa	tacqqttaqq	24240
cactergase	cagaccatas	taccettaat	daatttaadt	acadeatact	tatcgatctt	24300
Cactccaaac	cygyccycya	Lyccccaac	gaacccaagc	geggagegee	caregarer	24360
gacgaccgga	taagcctcgg	gccacttagt	gaacttgtcg	atcgcgacat	acagatactc	24300
aaacccaccc	ggggcccgcc	taaacootcc	caggatatcg	agcccccaga	cagcaaatgg	24420
cassassas	ggggeege	acacacacata	age caactas	tagatttagt	taggatagaa	24480
Ccacgaaagi	ggrarggrer	gcagggcctg	ggccggccga	Lygalligel	tggcgtggaa	24400
ttgacacact	ctacatcacc	ggaccaggtc	gaccgcatca	ttgagagctg	tcggccaata	24540
assacctan	casssact+	taccaaccaa	antacacasa	acagaataga	ctccgcattc	24600
gaaaccccgg	cgaaaagccc	Laccaaccaa	ggrgcgcgug	geggageggg	cccgcaccc	24660
gccttcatgg	atatcggcaa	gaagcacaac	gccttgttcc	cgaggaatgc	acttcaggag	24660
gattccatta	accacacacc	gatagagggt	cccttctacc	agcacgtagc	gtttggagat	24720
gaccccacca	catteretee	cttcacaate	ctcaaataaa	atettateta	tanaatatac	24780
gcgarggarg	cyccacicc	citcgcggtc	CLCyyyLaaa	gictiately	tgaggtatgc	24760
ttagateteg	qcaatccaaq	caatcaatct	aaqqqaqctq	ggagcgctcc	cctcgggtcc	24840
casaacetaa	2011022000	acctcaaaaa	ccaatcaaac	acatecatet	cccctaaggg	24900
cgaggeeegg	accccaacgg	gccccggggg	ccggccagge	gegeegee		24960
gtcgggtcgc	gccgacggct	gggcaagcct	ttcttcaaag	gcgcccggrg	gggtctgggc	
tracatanac	acasaccata	agagttcgtc	ggcaatcatg	ttatcccgtc	tgggcacatg	25020
ccgcgcggac	at coot car	antegerege	catacaccat	acttagagaga	cgtaggcgtc	25080
ccgaagerea	accccyccaa	aatyytytt	catacyccyt	acttyytyta	cytaggcytt	23000
catctacaaa	tcagagcacc	ggtactcctt	acagacttgg	ttaacgacca	gctgggagtc	25140
acctageacc	annannenne	nnatececan	treanctace	actetnante	cggcaaggag	25200
gcccaacacc	aggaggegge	ggarcecag	tecagetgee	accergagee	eggedaggag	25260
tccctcgtac	tctgccatat	tgttggtcgc	tcgaaagtcg	aggeggacea	agtatttgag	
gacgtctccg	ctcaaaaaaa	tcaacqtqac	ccccqcaccq	gcgccctgaa	gagacaggga	25320
accatcasse	tacattaccc	antagaggat	gtgaggcagc	tacasaaaat	ccatactaac	25380
gccgccgaac	Lycaltaccc	agragacaar	gryaggcagc	LycyayyyyL		
ctcggggatt	gagacgggct	cgggagccgg	ggtccactct	gccacaaaat	cggcgagagc	25440
ctaactctta	atancotooc	ntnottcaaa	atacaaatca	aactcagaaa	gttcgattgc	25500
contitue	acceptesta	taccatetea	2++2+06220	atttaaccaa	agagataaga	25560
ccattttact.	accepteety	taccgrercy	actacycaay	accigaccya	gggggtaaga	23300
cataaccaca	gtgacccgat	qcqcctggaa	ataatqqcgc	agtttcctcg	aggccatcag	25620
aatancataa	ancatettet	nnncctnann	gtatcgggtt	ttaacatccc	ngagggcctc	25680
aacagegeaa	ageacecec	gggcccgagg	gcaccaggec	ceggegeeee	ggagggcccc	
actaacaaag	tagacgggcc	gctgcacctt	tcggtggggc	Cyalcelell	cgctaggggc	25740
cacateceta	gggcactctt	cotccaaoca	acctcacaaa	acacacttat	cttctgtgct	25800
antancetea	000+00000	2122620000	concettere	acantonett	tggggccgtc	25.860
gargacticg	gggrcggagg	araacayyyy	cggccttccc	acagiggett	raggaccare	25000
ctqqqqqtca	qqqqctcctq	gcgtcgtcgg	acaagcgggc	aaagggccaa	ctccggtcgt	25920
cannoncett	aggetteegt	traactraaa	aacctcttct	ccctactctt	tcccgggtcg	25980
caggggcccc	aggetteegt	coggereggg	990000000	tacaacette	ccacagagaag	26040
			gggcgatagg			
ctcagggcct	tcctaaaaat	caaaaactcc	tagcaccgtc	tgacaagcgg	gcagagggcc	26100
aactccontc	atcaggggg	+0000000	gttcggctcg	agaggetete	ctccctactc	26160
aactccggtc	greggggee	cegggeeace	grreggereg	ggggccccc	cccccgccc	
					cctcatcgcg	26220
ctccacaacc	aatoccocac	taactactto	cggggtcgcc	actaaataaa	ataacaaaaa	26280
ctcatctaac	+ccaaaaca2	ccanaactno	gggagagctt	anatacocct	traartaggs	26340
cregrerage	LCCggggcga	ccagaactgg	gggagageet	agatacgcct	ccaactgggt	
qaqqqcattt	tcaqcttcct	tcgtccaggt	aaacggtccg	gagcgtttga	gaagcttaaa	26400
taannntaac	accttctctc	ccancetena	tatgaaccga	cttagggcgg	ccatocaacc	26460
caagggcaac		teestates	acadagagaga	atecaststa	tagcccgtat	
			ggggggcgc	accegerera	Lagicity Lat	20320
cttctcaaaa	ttqqcctcaa	taccccaaac	agagaccaag	aacccqaqaa	gcttgcccgc	26580
aggtacaccg	aacacacact	tatcggggtt	täättttato	canacanaac	ggagactctc	26640
aggeneaceg			theeteetee	casatista	essecte	
aaaagtttcc	gctagatcta	tgagtaacgt			caaccaagtc	
atcgacataa	acttcaatat	tacatcctaa	ttaactaccc	aaagaaattc	gagtagtacg	26760
ttasssats	gaacctgcat	tetttaacce	daaggggatt	atcatatac	aataggttcc	26820
Lyaaaayla	ggaccigcal	tetttaactt	gaagggcatt	gacgaataat	tatastast	26660
tatgggggta	atgaacgcag	ttttttcctc	atcctcccta	gccatgcgaa	tctgatggta	∠0880
accagagtat	gcatctagaa	aacacaaaan	gtcgcacccc	acaatagaat	cgacaatctg	26940
atctatocca	ages again	220021001	aggacateca	ttattaacat	contatacts	
acceatycga	ggcagggggt	aayyattetti	ayyacacycc	Ligitaaygt	cggtgtagtc	27000
gatgcacatc	cgaagcttgc	cgttcgcctt	gggaacgacc	accgggttcg	ctagccactc	2/060
aacaaaatta	acortocca+	catatitttc	agcaataata	aaccaaaacc	ttgggggcca	27120
99-9999-19	cassagette	ccacacacac	* c+ > c > a c c a	3522394466	ccaaaaaacac	27190
acygacactc	cyaayacicg	ccacaaaggc	LLLACAGECG	acaccaccad	ccgggggcac	77.100
ggagggctga	ttcccgcgtc	cgtgttgagg	tgacactctq	gacgaggaag	cgccctccgt	27240
tacataaaca	gracttroot	cattacocco	acactcaata	ctaatacaaa	cgtccggccc	27300
rgcgcgggca	detected a	teanegery	sassassas	atageage	antaggeee	
cccacgcaga	LLTTTCTGGG	LLgaaggagt	cyacgaagga	gradeadcca	aatggcgaac	4/300
agcagctacc	actcatcata	ccctccqtct	tgacgacgcg	gagccggtgg	tagcagcacc	27420
agaggeetta	ntancanana	accucccacc	ancatctann	cactaccata	ccgtcatgac	27480
agaggeeety	9-99-99499	accyceate	agencetagg	- gergergta	g ccu cyac	-, -,00

		2007-0	03-22 0230-0	)232PUS1.ST4		
taatttoocc	acgtcgtcca	accatcatta	ggctggagac	tccgggtcag	ggacgacagg	27540
cgggtgacgt	aagagcgcgc	ccgcagcttg	gagcgcgccc		tgccgtcgcc	27600
		ccccatctcq		ccatcacca	cgatcggtga	27660
gtagacgagg						27720
agtcgcggat	ctttcgaccc	tctcgagcgc	ctcccccgc		ggcgtggagg	
gagcggtgga	gtacgagctc	gacggcgtgg	gttcggctcc	ccgtcgtcgc	cactcacact	27780
cggagagagg	tcgtgcgcct	ttgcttgctc	ggccatcagg	ctgaacagga	aaagcttggc	27840
gcacacggaa					ctggcgcgcc	27900
agatgacgga		cctcaccggg			tgccggttcg	27960
					gaccgtcgaa	28020
gccggggact	cagggtgaaa	ttctaagctc	tctgtatgtg		yaccytcyaa	
agagcataag	acacgggcga	tgtatacagg	ttcgggccgc	tgagaagcgt	aataccctac	28080
tcctgtgttt	tggggggatc	tgtgtatgaa	ggagctacaa	agtatgagcc	agcctctccc	28140
ttgttctggg		ggaaaagtcc	agtccagtcc	ccccctctaa	gtgggcaagg	28200
tecteettt	atatettaan		atgcaccatc	teceteettt	ctgtggggac	28260
	ttttcataaa			taccatccas	atgaccttct	28320
						28380
gataggacgg	cccataccta		cgccgaaagc		tgggattatg	
gctgtctgct	gacgacatga	ccagtgtcag			tcctgtccac	28440
cacgcgtcag	tttagcaatc	tacatgttgg	cccttcttca	cacaacatct	tgcctgtaat	28500
ggttaggatg	aagcctggca	tatatctaac	caggactaac	gtgccatctc	taggaggtaa	28560
	ccagctgggg	acgagcgcct		gtcctgacgg		28620
		tegagegeet	agaageeete			28680
ggcgtgcgtc			acccgcgatc		gtgactggtc	
acagaccgga		cactgcactt		ggcgtgacac	gctcagccaa	28740
accgcaataa	atgtggttag	gtgagccccg	ctgtgctcac	ctaacccata	cacgcggagc	28800
aaaaacccac	gaggggt cgg	ggcgcctcgg	ccctcggggc	cgaggcgggt	gcggtccgac	28860
cccctcgggg	ggactaagag	gaggggaac	acatcaccct	cgggcccgac	gtccccgag	28920
		attgtgtctg			tactcctgat	28980
	cacgtgggcg				accectgat	29040
cccatgtcat			attaaggagt		agaaaaaaca	
	ccaaggtgca		ccatacacta		caaaccactg	29100
agggtgaagc	ctagcaccaa	acgaccgcca	ctaagtgtga	ccaaacgccg	ctaggcctac	29160
ggcagcaaca		acttcgaaaa	cgatgccacc	aaggtggtca	cgacatgtag	29220
gatgctgcca		aaaaagatgt	ggttttcacc	cagagaaact	catcaagaag	29280
gggagagggt	ancecttane	agcgccccaa	ggaggttacg	acgcccgaag	gcgtagccgc	29340
						29400
tgccggtccg		ggactaggct	tccgcctagg		cttgatcgca	
gatcaccgtc	caccactcag	aaccaccaca		gtagcacgta	gcttccaccg	29460
caccqcaccq	acaccccttc	gtcggccgac	tccatcgaac	caccatccct	gagagctggc	29520
ccaggacccc		cacccgccgg	ccgccttgcc		aaaggagaac	29580
ccgggactgg	ataacattac	ttcggcagcc	tgagcttccc		gctgctgtct	29640
caatccaacc		ccqcaaaaga			ggcgagggtg	29700
						29760
ccgaccggca		caacccatcg	actccagctc		accatctggg	
cctgcgccaa		gctgtcgctc	cggctccggc	gccacccacc	tgcaccccct	29820
ttgcctggtc	tccqcqcccc	tcctggctgc	gtcgcgccgc	ccagctggcc	gctaagggca	29880
ccacgacggc			gccgcgccat		gcgctggcac	29940
cagcgagcca		gctgttgccg			cagctccaag	30000
	gccactgagc	cgccgccgct	gccgcccggg	ccggctgcac	gtcaccggcg	30060
ggccgagcat				ccggccgcac		30120
cacacgaccg	cacgccgcca	cgctccgcct	ccgcgcccga		tgccattgcc	
gcgcacctcg			caccgcgcac		cgccaccgcc	30180
gtccctagcc	gcctcgtgcc	gccgccacgc	cagatccagg	cgcgggatgg	ccggatccgg	30240
	gccggatccg	ccacctcccc	acaccgccac	ggcgtcacca	cctccgaccg	30300
	ttcatcattt	gccccatcct		aggaggaaga	cgccaagaaa	30360
	gccgctgcct		ctgccggctt		gagctccggc	30420
aaagggcctc					gageteegge	30480
ggcggcgagg	tgggggagaa	gaagtgggga			cgcccccaa	
gccgcccgtg	cgagagcgac	ggtgggggg	gggggacttt	ccaacctctt	ccagtgttct	30540
agttctccac	gttatgtaac	tcaatttgtt	taaccataga	aagtaagaaa	cctaccagcg	30600
	tctttcattc	cctttcttct	tcctggtttt	gcttccatca	catqtcaaqt	30660
gaagggttct	taactaccat		catctaattt			30720
gaagggtttt	atactaccat			ccttcacatt		30780
gtatatattg		ttatgatctt				30840
	cttgaaccgt		acaatttgag			
acgagcaata	gcttgccctt		tttagcatga			30900
aatcaataca	ccggtttaat	aacgccattt	tatcacgtta	atatatgttt	cattcaacac	30960
accggttttg	gcacagttgc		taaattcttt		catcccataa	31020
	tggtatgtct		taagttgcta			31080
		taagaatata	gtattggatt	anatattate	tadattcaca	31140
	ttccaaaata	Ladydaidid	gracegydtt	totactdll	tastagette	
aattcgatta	ggttgtctag	acttatagtt	gtatgtaatg	cataattcgg	caatayytta	31200
ttacctctcg	ggatggaggg	agtagttttg	ăcttttttt	ττcttataaa	tegetttgat	31260
			Page	29		
			_			

traagcacca cactagtttc attäattta gcatgāgata tattttgata ataatttgs 31340 ctagataaaaaaa tcaaaacgac ttatatattg ataaagtagta tcaaattaa ataagttaga 31440 ctaaaacaga ctttgatttt agagactaca tatattga ataagtagaga gtagtagac tatacaaatt 3150 cttaattttt ttctcaaact gagaaatagaga agtgagaga gtagtagac tataccaaat 3150 cttaattttt ttctcaaact gagaaatagaga agtgagata ctccctcata taccaaaat 3150 cttaattttt ttctcaaact gagaaatagaga agtgagata ctccctcatactaga 31740 gtaaaatttt taaagagata ccttaatcga aggtgagata ctccctcatactaga 31740 gtaaaatttt taaagagata ccttaatcga ctccttccgt attccaaaa gaacaggaga 31740 gtaaaatttt aaatataat taattttt aaaattaatt	ttttatatta	gtcaaatttt	atcgagttta	actaagttta	tagaaaaaaa	ttagcaacat	31320
tctigittaa aatagctigct atatittict ataaacgtag tcaaatttaa atagttaga 31440 ttaaacacgtg cttigitta agaacacac tataaattgta gaatgatgaga tataacacat 31500 ttaaattca ttaacacacac aatatgtta gcaataattta atcacaacacacacacacacacacacaca	ttaaqcacca	cactagtttc	attaaattta	gcatggaata	tattttgata	atatatttgt	31380
ttaaacagat ctaaaacagac ttataatatg aaatggagga agtatgagac tataacaaat 31500 ctaaattct attetttit ttctcaaact gaaaatagga agtggagaata (ctcctcatt accctaaaa 31500 ctaaattca ataaaaaaca aaaaacaga agtggaatac ctcctcattca tacccagaaa 31600 gaaaattti ttaaaagagat acaaaacagac agtggaacaga ctctcattaaa ctaccgaaa 31600 gataaattti taaaagagat ctctatacaga ctcctcattaa ctaccgaaa 31600 gataaattti taaaagagat ctctatacaga ctcctcattaa ctaccgaaaa 31600 gataaattti taaaagagat ctctatataga tattocagaa gaaacagaat 31800 gattiatcaa aacagacaga ccttatattit aaaattaat tattatti aaaattaat tattitti aaaataataat taattitti aaaataataat taaccggac acctttata cacaaaatta tattitti aaaattaat taaccggac caaaacttat ttaaaacataa tattittaaaaataa tattittaaaaataa tattitti taacagaga tacaaaattaa tattitti gagcaaaa 32100 tccatcgtc ccgcccacc tcccgtataa gccgacgacg ccgactcc ctctcctta gagccagaa 32100 tccatcgtc ccgcccacc tcccgtataa gtcgcgcgg gggactggcg gtgggggg gggggggggg	tctatattaa	aaatgctgct	atatttttct	ataaacgtag	tcaaatttaa	ataagttaga	
ttaattitt titcctaaac gaaataga agtggaaata citcctccat taagagagag 31520 cctaaattca ataaaaaact aaaaaacta agtggaatac ctcctcatact caagagagag 31520 gtaaatttag tttttttctt ttccacgcg gcagaacaga atticcgt caagagagagagactac ttttataac taaccgaaa 31580 gtaaatttag ttttttatt tttccacgcg gcagaacaga atticcgaaa 31580 gtaaatttag tttttattat taacaattaat taatatttt aaaattaat taatattata taatattat	ctaaaaaaaa	tcaaaacgac	ttataatata	aaatqqaqqa	agtagtagac	tataacaaat	
ttatititi ticciaact gaaaatagga agtgggaata ctcctcatac taagagagag 31580 aaatttagt tittititi ticacacgc gcagaacaga tatcigat aagtagcat 31740 gaaaattta taagagaga cctatacga citcattaga attagcat 31740 gaaaattta taagagaga cctatacga citcatcgat attagcat 31740 gaaaattta taagagaga cctatacga citcatcgat attagcat 31740 gattutata taataataa taattatta taacatgat attagcat 31740 gattutata taataataa taattatta taacatgat attagcat 31740 gattutata taataataa taattatta taacatgat gattutagat 31800 actiggac accittiti caacaatta titgacatt tagacatag gcgcttgas 31800 actiggac accittiti caacaatta titgacatt tagacatag gcgcttgas 31800 tcgataatt taaccgrag caaaacttat titgacatt tagacatag gcgcttgas 31800 tcgataatt cagogcaa tagacaggg caaacggc caacatcc titccatact gaccagcg tagacggc gcaacaggg gcgttgtggg ccttccct titgatcag gtgtgtggg gcgtgggg gcgcggcgggggggggg	ttaaaccqtq	ctttgatttt	agagcatcac	taatatgtta	gcaataatct	atccctaaaa	31560
cctanattca ataanaacat ānaanactān aggiggatcc ctctattana ctaccycana 31880 graanattitt titututct ttccacqcog cgagaacaga atatccgat aagtitgata 11/40 graanattit tanaagagata ccttatacga ctccttccgt atticcanaa gcanacqgat 31800 graanattit aatatatat agatitatat atcantita catgacatat gitticgcog 31800 attitutata tanaatatat tanattitta anaattatat tactantita anaattatat tanactatat tanactatatat tanactatatat tanactatatat tanactatatat tanactatatat tanactatatat tanactatatat tanactatatatatatatatatatatatatatatatatat	tttattttt	ttcctaaact	gaaaatagga	agtggaāata	ctcctccatc	taagagagag	31620
aaatttatgt tttttttct ttccacgog gragaacaga tatctgatc aagttagcat 31740 ttaaaattta ataaagaata ccttatacga tccttatogt atttccaaaa graacagaga 1880 ttaaaattta tataataataa tataatttat atcaattta catgacaat grittgccga 31860 aatttitataa taataataat taataattta taaaattaa tattagcaat ttytttiggag 3192 gatttatcaa aacagatgag grittita taacagcgt tagacctaga grittgctgga 3192 aattuggga acctittitg Casacagatt taaacagcgt tagacctaga grittgcgaaa 32100 accigagaa accigatta casacagatt taaacagcgt tagacctaga grittgcgaaa 32100 tcgataattt cagagcaaa tagaccgga grittgcgg grittggag grittggag grittggag grittggag ccttcggt grittggag grittgaga grittgagag grittgagagag grittgagagagagagagagagagagagagagagagagagag	cctaaattca	ataaaaaact	aaaaaactaa	aggtggatcc	ctctattaaa	ctaccgcaaa	31680
gtaaaatttt taaagagata cettataega eteetteegt attecaaaa geaaaaggatta 318800 attitutata taataataat taatattitt aaaattaataat tattuttagaat tituttugag 31860 attitutataa aaatagaataga aguttatitta taataataat tattattutagaat tituttugag 31860 attitutagat aacagagatag acguttuttu taaaagutta tagacatgag 139800 attitutgaga taacagagatag acguttuttutaataat tattuttugaga 31860 attitutgaga taacagagag caguttuttu taaaagutta tagacatgag 139800 attitutgaga taacagagag caguttuttutaa aaattaat tattuttugaga 31860 attitutgaga taacagagag caguttuttutaa aaattaat taacagagagagagagagagagagagagagagagagagag	aaatttatgt	tttttttctc	ttccacacac	gcagaacaga	tatctcgatc	aagttagcat	31740
transantctg acticaataa agatctatat atccaattta catgacacat gittcgcga 31880 gattittatat taataattat tataattatta taataattta taaaattaa tatatagatta taataattat taaaattaa titaaaattaa titgittggag 31920 gattitataa aacagagaga accctitat cacacaaatta titgacattit caaaaattaa 2040 tittataaat taacactat titgacattit caaaaattaa 2040 tittataaat taacacgac accctitat cacacaaatta titgacattit caaaaattaa 2040 tittataaat taacctggac accacttata titaacactaa titgacattit caaaaattaa 2040 tittataaat taaccggac accctitacta 2040 tittataaat accagacgacgacgacgacgacgacgacgacgacgacgac	gtaaaatttt	taaagagata	ccttatacqa	ctccttccqt	atttccaaaa	gcaaacggat	
attittata taataataat täätattitt aaaattaaat taitagaat tittitgaa 31920 aactigggcc accctttat cacacaatt tittgacaatt taatagaat ciggittiga 31980 aactigggcc accctttat cacacaatt tittgacaatt taacacgiga ciggittitataa attaccgiga caaaacttat titaaaataat tittigagaat tiggitgactta tittaaaataat attittiggga 32100 tittataaat taaccgiga caaaacttat titaaaataat tittitiggga 32100 tittataaat taaccgiga caaaacttat titaaaataat tittitiggga 32100 tittataaat taaccgiga caaaacttat titaaaataat tittitiggga 32100 titgataatt cagigaccaa tagacaggg getgegegege gittigggg getgegegegegegegegegegegegegegegege	ttaaaatcto	actcaaataa	agatctatat	atccaattta	catgacacat	gtttcgccga	
garttattaaa aacaggatga acgttytta taacagcgt tagacctaga Gycgcttgca 31980 acttyguge accctittat caacaantat titgacaatti Gaaaattaa 2040 tittataaat taacctygac caacaacttat titagacatti (saaaattaa 2040 tittataaat taacctygac caacaacttat titagacatti (saaaattaa 2040 tittataaat taacctygac caacaacttat titagacatti (saaaattaa 2040 tittataaat taacctygtac caacaacttat titagacatti (saaaattaa 2040 tittataa 2040 tittataa 1020 t	atttttatat	taataataat	täatattttt	aaaattaaat	tattagcaat	ttgtttggag	
aactgeggcc accettriat cacacaast tttgacaatt tgacacttt caaaaatta 32040 tegtatactt cagegccaaa tagcacggc caaaacttat ttaaaaatta tettettyti gagegcaaaa 32100 tegtatactt cagegccaaa tagcacggc cgacetece cettecetec 32160 cetgetgetgc caccaactece tetegatac getgetgetg tygtytte geggegaaa 32100 cetgetgetgg caccagtecg ctetegetgggggggggggggggggggggggggg	gatttatcaa	aacaggatgg	acattatta	taacagcgtc	tagacctaga	cgcgcttgca	31980
trettataat taacegrage caaaacttat ttaaaaataa tetttttytt gagegeaaa 32100 tecatcyctyc cageccacet tecquatea atageacygog cygaectee cettecetee cetteetee 32160 tecatcyctyc caecateetee taagegeaga cygaectee gettygttee geeggery 32220 cegegegge cacapteetee taagegeaga gygeagagge geeggeegeegeegeegeegeegeegeegeegeege	aactgcggcc	accettttat	cacacaaatt	tttgacaatt	tgacactttc	caaaaattaa	32040
tcgatactt cagcgacaa tagacagga cgacctacc cttcccttc ccttatcc 321b0 ctgcatgctg cagccaact ctccgataa gtgcgtggc gttggttgt gcgcggcgg 3220 ctgctgctgcgcgcactctcctcagtata gtgcgctgc gttggtttc gcgcggccg 3220 caggggggg ctgttgtggg cctttgctc gpagggctg accaaggg 2340 caggggggc ttggttggg ctttgctgg gaggacgac cacagggt gacgaagg 2340 caggggggc ttggttggg gttgggg ccttcgtc gpagggctg accaaggg gagggggg 3240 caggggggc ttggttggg gttgggg ccttggt gagggggg gaggggg gaggggg gagggggg 3240 caggggggg cttgggacgacgacgacgacgacgacgacgacgacgacgacga	ttttataaat	taaccutuac	caaaacttat	ttaaaaataa	tctttttqtt	gagcgcaaaa	32100
tecatgetg ccgeccacct etcegtatea getgetge gittgittee gecggegetg 32220 ccgcgccgg accagateget taggacgage gogscatgge (ccgcgcg titteeggg 32280 ccgcgccgg crystigge ctategetgetg 3280 ccgcgccgg gruptgetge taggacgarg cacagagetge tecagagetge gatgagetgetge agagacgarg cacagagetge tecagagetge agagacgarg cacagagetge tecagagetge season accagagetge tecagagetge cacagagetge tecagagetge season accagagetgetge tecagagetge cacagagetge cacagagetge cacagagetge accagagetgetge accagagetgetgetgetgetgetgetgetgetgetgetgetgetg	tcgtatactt	caucuccaaa	tagcacggcg	ccgacctccc	ccttcccctc	ccctctatcc	32160
ctgctgctgc accaptcgc tagggcggc ggggatggcg gccgcgccg Ctttcccggt 32280 ccgggcggg ctgttggcgc gaggacgacg cctttcctc ggagggtct accapgatggcggggggggggggggggggggggggggggg	tccactacta	ccacccacct	ctccatatca	actacatcac	attaatttcc	gccggcgctg	32220
ccigogcogo getgitigogo cetticotte gaaggotto accaagago gaaggagogo 323400 cagggggogo tigattogogo agaagcago caaggitto gacgaatgit tecgogogogo 32400 caggggogoc tigatectaag getaactga gyectagot gacgaagtat tecgogogogo gyetactgot gataactgat gyectagot gagaagcago gyectagogo gyetactgot accaaggitto gyectagogo gyetactgot tecgogogogo gyetactgot accaaggitto gyectagogo gyetactgot accaaggitto gyectagogo gyetactgot accaaggitto tectoriogo accaegatto gyectagogo gyetactgot accaegatto gyetagogo gyetagogo cattogogogo contrologogo tetgogogo accaegatto gyetagogo gyetagogo tetgogogo contrologogo gyetagogo gyetagogo contrologogo gyetagogo tetgogogo contrologogo gyetagogogogogogogogogogogogogogogogogogogo	ctactactac	accagtccgc	tagggcgggc	agacatagca	caccacacca	cttcccacat	32280
cacógogógó agtógocóg agaacgaca cacógitto gacquatió tecégógitgó 32400 cagogogóc tegateaca gettgaacta gecetegoc gacgecogo getacacca 23460 cacogogógoco tegateaca tettacaca goccogaco gacgocogoc getacacaca 23580 cogettecogo actacogo tettacacaca tettacacaca trogacacacacacacacacacacacacacacacacacacac	ccacaccaac	actattaaca	cccttcactc	agaagactca	acccaagggc	aaaaaaacca	32340
cagógógógóc régaictaca gottogactó gocctógoc gocgogógó gotacagos 23520 caactigue acatecagea tectacago goccagoc gogógógógó agogágotacto 23520 caactigue acetacagoa tectacago goccagoc gogógógógógógógógógógógógógógógógógógóg	cacadadada	antoncocco	aggacgcacg	ccacatattc	gacgaattgc	tccaacataa	32400
cgcggccgcc gtgtcccgct acaaccgcat ggcccgagcc ggcgcagacg aggtaactcc 32.240 cggtttcgcg gccttgggca tttcacatgg ttcctgctgt tcgcgtggcc gcttggacct 23280 cggtttcgcg gccttgggca tttcacatgg ttccgctgt tcgcgtggcc gcttggacct 23280 cgcttctcgg gccttgggca tttgctcgtgt tcgctggtgc tcgcgagtggagg ccatcgcct 23280 catcgctct ctaauggcc ttggtcgca caangaggag agcgacgac tggactatg 23700 cangaggatgag gggaccag ttggctgca caangaggag agcgacgac taggactatg 23700 catcgaga tggaccag caccagatg gggacagaca acatggt gggacagaca acatggatgga gggaggaca ataggacagaca ataggacagaca ataggacagaca ataggacagaca ataggacaga caccagatgatg gggacataca catgagatg tgcctatgaca ataggacaga tcctacagat ttgctctca aggacagaca agaggcacta stactgagag ttgctctca gggacagacaga agaggcactag tgcagaaga ttgctgctca ggccagaagaggaca agaggcacaga agagacgacaga ggcacagaaga ttgctgctca agacagaagaga agacagaga agagacagaaga gccaagaagacagaa gccacagaagacagaa agacagaaga agacagaaga gccaagaagacagaagacagaa gccaagaagacagaagacagaagacagaagacagaagacagaaga	caddddcacc	tcgatctacg	acttaaacta	caccctcacc	gacgtcgcgc	atcacaaccc	
caactitytge acctaeggea ttctcategg ttcctyctge tgcgeggec gcttggacct 32880 cactcctctg ctcaagggec tctgtgtag agaaggatt agaaggatg caatgcctt 32840 cactcctctg ctcaagggec ttggtgtag aagaaggatg agcgegea tggacatagt 32700 gctcgcgag atgaccag ttggctgaa acaagaggacg accagegea tggacatagt 32700 gctcgcgag atgaccag ttggctgaa acaagagacg agcgegea tggacatagt 32700 caaggggctg tgtgatgag acaagagca agcaagcttc gagctyctc aaatattctt 32760 cataggaag ggggatctga acaagcttag gggtactatac catgattag accaaggacg accaggacgaa atgaccagga 3290 catgacaga gccatggagg accaggaat accaaggatag accaggaag agcaggaag accaggaag 3290 caggacgtat actatattga facttaccag actaggatag atgacgaag agcaggaag atgacgaa agaggacca aagaggacg caaggatga ttggacaca agcaggaag atgacggaa gctaggaag atgacgaag agcaggaag atgacgaa agcaggaag atgacgaag agcaggaag atgacgaag agcaggaag atgacagaa gctacgaag aggagctat ttgtaagcaa atcaacatga ggaagatga tcttacacaca atcatattag ttttaagcaa atcaacatga ggaagatga accaggaaga accaggaaga agagacgaa accagaaaga aggagacca aatgatgacga agagagacga ttgtaagaagaagaagaagaagaagaagaagaagaagaag	cacaaccacc	atateceact	acaaccocat	aacccaaacc	aacaccaaca	aggtaactcc	32520
cggtttiggg gccttgggga atgatcattaa gaagggattt agaatggaag ccatcgctt 32640 gctcctgctgg tctaagggac tctggtgtag caagaggacga atgaactaatg 32700 gctcggaga atgaaccag ttggctgat acaaaatgtt ttctctaca atgattttt 32760 caagggggct tgtgatgaga acagaagctt ggactatgt 28280 tqtatgatgag ggtgacgacgaggacgacgacgacgacgacgacgacgacgacg	caacttotoc	acctaconca	ttctcatcoo	ttcctactac	tacacaaacc	acttagacct	32580
cactectetg étcaaggget tegtgetga caagaggaag agegaégeaà tggacatagt 32700 getcegeaga atgaccaag ttggetgeat acaaasget tetectetaa atatettett 23760 caagggetg tgtgatgaga acagaageca agaagette gagetgete tacataget 23880 citcaaggag ggggastegg acaagageta ggggacata acaasgeta tacatagtat caaatgett 23880 citcaaggag ggggastegg acaagate ggggacata acaasgetge gggaataga agagggagat cotagaggagata tectacage tatattet gogtacata catggatag agaggagatag trothera tgagagataga atatgataga tgcatggaga titettacaga catggatga titettetaa gggcagecag agaggaggat actatacaga titettetaa gggcagecag agaggaggataga acaagagagga tactacaga catggatga agaggaggaga agaggaggagagaggaggaggagaggag				gaaggattt	agagtggacg	ccatcocctt	
gctccqcagā atgacccag ttggctgcat accaaātgtc ttctcctaca atattcttct 32760 caaggggctt tytgatgagaa acagaagctca gasagctctc gactgtctc aatgatgtc 2820 tgatgatgag ggtgactgcc cacctgatyt ggtgtcgtat accactgtca tcatagggct 32820 gattracagagag ggggactga cacaagctca cggtacatac catgacaty tgaccaggaggactgac atgaccaa gccatgagag tactagaga tractagaga accacagagatga gagacagagagatga atatcagaga atacagaga atcagagagagagagagagagagagagagagagagagaga	cacteeteta	ctcaagggcc	tctatactaa	caagaggacg			32700
caaggaggtg tgfuatgaga acagaagcca agaagctct gagctyctcc aaatgatyc 32820 cttcaaggag ggggaatctg cactgatyt gggtgctgtt acactgtct tcaatggct 32820 cttcaaggag ggggaatctg acacagattg gggtgactata cacatgtca tcaatggct 33800 catggacaaa gccatggagg tacttaccag catggattag catgatag aggctaaga 33000 caggacgatt aatagtatct tycatgggta ttyctcttta gggcagacaga aggctcaatta 33120 ctaatggacaaa gccatggagg tacttaccag catggatag arggttca ggctaattag 33120 ctaatggacta tacttictga agaacggaag afgcacgaga ggcagacaga agaaggacta 33120 ctaatggacta tacttictga agaacggaag afgcacgaga gragaaagag ctaatggat tacttictga agaacggaag afgcacgaga gragaaagag ctaatggat tacttictga agaacggaag afgcacgaga gragaaagag ctaatggat tacttictga agaacggaag afgcacgaga gragaaagag ctaatgata ttaagacatga ttittaagata ttittagatg tacaggatag catgacaca afacattatt ttitcagata tchaatatgt gcataggata acaagggaag aggagacta ttittaagata ttigaaggac aaaggatga aacaaggatga ccaattata agtctctga ttitaagaa actaagcct ggcaacattg ttitataact 3360 catgtitggat cagaaggat ttittagaaga actaagcct ggcaacattg ttitataact 3360 catgtitggat cagaaggat ttittgaagaa aaagacgta gacaagatga taattcttga gggaggaggat ttittgaagaa aaagacgaa gcaaagaga taattctga 3370 attgcaagac ggaaggagat tagaacgaa aaagacgaa aaagacgaa gcaaagaga tacttitgaaga attgcaagaag gcaaagaaga tacttigaaga aaaacctgat gacagaaga tacttigaaga attgcaagac gacaagaaga tacttigaaga aaaacctgat ggacagatga tactgaagaaga gatgaagaaga tactgaagaaga acaagacga gcaagaaga tacttigaaga aaaacctgata gacagaaga tactgaagaaga acaagacgac tactgaagaaga acaagacgac gacagaaga acaagacgac tacagacga gacagaaga caagaagaca tactgaagaca caagacgaca tacagacaacaa gacagaaga acaagacaag							32760
tgatāgāgag ggigaattiga caaagstīg cgigat accadīgta tagaggag gagagtag gaaagstīg agaggatga accadīgtaga gratitatāga ggagattīga caaagstīga tattatīga gatīgatīga agaggatga tagaggagag attitatāga gatīgatīga agaggatgat acatāgatāg tigtagaagagagagagagagagagagagagagagagaga	caannoncto	totoatoaga	acagaageca				32820
cttcaaggag ggggatctgg acaaagctta cggtacatac catgaaatgc tggaccgggg 32940 attggacaaa gccatggagg tacttaccag catggttaag aggtcaaga aggctcaagc 33000 canggacgata atatgatatg tgcatggat ttgctcttta gggtatgtag aagacgtaag 33120 tggattttc aaaaagatgc acatgatgg ttgctcttag agggtgatg agaagatgat 33120 tggatttct aaaaagatgc acatgatgg ttgctcttag agggtagaaga atgatgatga tacttacaga gargatgatag atgatgatga ggatgaagaga ggatgaagaga atgatgatga ggatgaagaga attacagatga tacttagaagaga atgatgaaga ggatgaagaga attacagatga tactagatga tactagatga atgatgaaga atgatgaaga ggatgaagaga attacagatga atgatgaaga atgatgatga gatgaagaga attacagatga atgatgaaga atgatgaaga atgatgaaga attacagatga atatcagaaga atgatgacaga atgatgatga atgatgaaga atgatgatga atgatgatga atgatgatga atgatgatga atgatgatga tttaagatga tttaagatga tttaagatga aggatgatga atgatgatga aggatgatga aggatgatga aggatgatga taggatgatga ttgatgaaga atgatgatga ggaagatga aggatgatga ttttgaagaag atgatgaaga gcaagaaga tattattga ggatgatga aggatgatga ttttgaagaaga atgatgatga ggaagatga tactttgaaga aaagtgatga aggatgatga tattttgaaga attgatgaga ggatgagaga gaagatgat ttttgaagaaga atgatgatga ggatgagaga gaagatgat ttttgaagaaga atgatgatga ggatgagaga gaagatgatga ttttgaagaaga atgatgatga gaagatgatga tagatgatga tagatgatga tagatgatga aggatgaga atgatgatga aggatgaga atgatgatga tagatgatga tgatgatgag agatgagaaga tattttgaaga aaagtgatga gacagaaga tattttgaaga aaaacttattga tactgatga gacagaaga tacttagatga gacagaaga tacttgaaga aaaactgatga gacagaaga tactgatga gacagaaga gacagaaga acagagaaga acagagaaga acagagaaga gacagaaga gacagaagaagaagaagaagaagaagaagaagaagaagaa	taataataa	antaactacc	cacctgatgt	agtatcatat	accactotca	tcaatggctt	
gattrittä cai äätitteitä citaadett tättattyot gogitatyäa ajootcaago 33000 tartgacaa agocatgaago tacttacaag catgydtaag aagtgyttä tyootcaagogatgat alatattatagut tyootcaagogatgat tacttittya gagaagogatgat tacttittya gagaagogatgat tacttittya gagaagogatgat tacttittya gagaagogatgat tacttittya agaacgaaga tyootcaagogatgat tacttittya agaacgaaga atgacaggaa gigaagogatgat tacttittya agaacgaaga tactacacaa gagagogcta agacggaaga tactacacaa gagagogctat tactacacaa gagagotta tagaagaaga tactacacaa gagaagotta tagaacata tittaagaca tittaagacaa gagaagatga aagaagatga agagaagatga agagaagatga tactacacaa agotacagaaga tactacagaaga tagaagaagaa gagaagaagaa gagaagaagaa gagaaga	cttcaagga	agagatetaa	acaaaactta	contacatac	catgaaatgc	tagaccagaa	32940
catggacaa gccatggagg tacttactag catggttag astggttag tgcctaattg 33060 caggacgtat aatagtactg tgcatgggat ttgctcttc ggcaggacga aagaggctat 33120 ggctatggat tacttttga aaaagatgc aagaggctat 3320 gctcatggat tactttgag agaacgagag atgacaggag ctcagaaaga tgtcgattt 33240 tatgatcaa gagggcctat agactgaga tactgagag ctgaaagag ctgaaagaggagagagagagagagagagagagagagagag	gattttacca	aatattatta	cctacagete	tattattact	ocottatoca	aggetcaage	
cagóácgtat áatagíátóg tgcatgogtá ttgíttida gggágácga aäqaggcta: 33120 tgóattotta aaaagatga casgyatgug tgtogaacca gatytigti ttátatact 33180 statgaccaag aggggctaa agacggaag atgcacggaa gctagaaga tgttcgatts: 33120 tgótaccaaa gagggcctaa agacggaag atgcacggaa gctagaaaga tgttcgatts: 33240 tgótaccaaa gagggccta ttittagaca tactactatt ggtacctgt ttaagggaaga agtgaactag gatagcttg tittagacat totaatatgt gcatagcga aacaggggaag agtgagcata ggaacgtta taggacact ttotaatatgt gcatagcga aacagggaag agtgactatti gagcaggta taggacgaaga atggacgaaga gctagaagag gcatatti gagcaggta taggacgaaga gctagaaga gctagaagag agtgactatti gagcaggta taggaaga gctagaaga gctagaaga gctagaaga gctagaagag agtgacatti gagcaggta taggaagacgaaga gctagaagag gctaagaggt taltataga 3370 aatggagaaga gaagaggatta aggagacgaaga gctagaagag gctagaagag taltatagaagagagagagagagagagagagagagagaga	tatonacaaa	accatagaaa	tacttaccan	catggttaag	aatoototca	tocctaatto	33060
tggatttctc aaaaagatgc acagtgatgg tgtcgaacca gatgttgtta Cttataactc 33180 gctcatggat tatctttgca agaacggaag atgcacggaag cttagaaaga tgttcgatt 33240 tatgaccaag aggaccttat ttagatgt tgtcgatct ggattgtta gttgataggatgg 33360 tatcaccca attattattgtttcagatat tataatgt gattagatgg agaaggatgg adgaggatgt ttagatgatgatggatggatggatggatgga	caggacutat	aatagtatcg	tacatagata	ttoctcttca	gggcagccga	aagaggctat	33120
gertatggat tartettega agaacggaag afgacggaag gertagaaga gertagaagag ggggeetaa ageetggaat tartettega gagggeetaa gertagaatggatggatggatggatggatggatggatggatg	togatttctc	aaaaanatac	acagtgatgg	totcoaacca	gatgttgtta	cttataactc	33180
Tatigaccaag aggagcctaa agcctgiaaat tactacctat ggtaccctgc ticaggigta 33300 tatccaccct aatcattatg tittcagcat tottaatatgt gattgatugg acgaagctgt titgagatgac aggacctgt getagaacgg 33360 tatccaccct aatcattatg tittcagcat tottaatatgt gcatacgcta aacaagggaa 33400 agtagatcaa ggaagcatgt titgtagacaa aatgaggcaa caaggattga aacaagggaa 33400 gcgttatttt ggacaatgta tegtagaacgg caaggattga taggaccgatga tegtagaacgg actaggctg titgtagaacga actaggccg ggaagatga gaggatgcta 33860 caaggattga ggaagcatgat taggacatgat tegtagaaaga actaggccg ggaagatga gaggaggatga 33600 caaggattga ggaggaggatga taggatcga aggattgat 33600 caaggattga ggaggaggatga gagaggagga taggattgat titgaaagaa aacaagacga gagaagaaggatga taggattgat gagattgat taggatagga aaaacatttga gattgagatga gaagaaggatga tacttgcca catggtcta ggtgaacaagaag tacttgcag aggatgatga gagagatgag aggatgaggaggatga tactgatgatga tacttgcag catggtctat gtgtgaatga aacacgaagat tacttgcag aggatgatgatgatgatgatgatgatgatgattgatt							
tgctaccaaa ggaagccttt ttagaatgta tegetcettg gatttgatgg tacgaaacgg 33360 agtgactat attcattatt ttttcagcat tttaatatt gatagcatat aacaaggaag 33420 agtgaactat ggaaagtta ttgaagcata tttgaagtat ggaagttga taggaagtat taggacaatt ttgcaagtat ggaagatga aagtgactat ggaagatga taggacagatga ttgaagagatga tegaagatga taggacagatga tegaagatga gaagatgat 33480 aatgttggaa ggaagatga tegaagaagatga tettgaagaagatga ggaagatga gaagatgat tettgaagaag atgaagatga gaagatgat sattettgaagatga tettgaagaaga geagagatga gaagatgat tettgaagaaga geagagatga gaagatgat tagaatgaga aatgtgaaga gaagatga tagaagatga gaagatga tagaatgaga aattetgaa gagaagagaga tagaagagatga tegaagaaga catgatga gaagatgaga tetgaaagaaga catgaagaagaga tetgaagaagaagaga tetgaagaagaagagagagagagagagagagagagagaga							33300
tatccaccct äätcattati titticagiat titaattyt giatacgita aacaagggaa 33420 agtgagiatgiagiagiagiagiagiagiagiagiagiagiagiagiag	tactaccaaa	ggagcccttg	ttgagatgca	taatctctta	gatttgatgg	tacqaaacqq	33360
agtagattag gcaatgcttg tgttcagcaa aatgaggcag Gaaggattga atccggatag 33480 gagtgactat ggaacagtta taggatagat ttgtagatag gcaatgagag aagatgctat 33540 gcgttatttt ggaacagta taggatagaag actaagcct ggcaacattg tttataact 33540 cctaattcat agtctctga tctttgaacad atgggacaag gctaagagg taattcttg 33660 aatgttggat ggaggatgta tctttgaacad atgggacaag gctaagaggt taattcttg 33780 ttgtgaagcc gatattatta cgtacagtag tagattgat gaggaggtag tagatgaggaggaggat tagatgatgag gacaggaggaggat tagatgaggaggaggaggaggaggaggaggaggaggagga							33420
agtgacctat ggaacagtta taggcatact ttgcaagtca ggcagagtag agagtgctat 33540 cctaattcat agtctctgta tctttgacaa atoggacaagtg ggcagacttt tttataact 33600 cattgttggat cgaggcact tgttgacaac attgttggta tcattgacaagag ttattcttga 33720 ttgcaaagag cgaggcatg gttggaacac attgttctt aattcaattaa tagcaggtag 33720 ttgcaaagag oggaaggtta tagaatctga aaaactcttt gacctgatgg tagttattgg 33840 ggtggatgaa gcaacgagt tattgcaagag cattgtggaagag ggaattgtt tggcaggtaa 33840 ggtgatgaagagggta tattgcagagagagaggta ttctattgcag ggaattgtt tggcaggtaa 33840 agttctttt agggagagag aactctgatagg 33840 agttcttgaa agttctttt agggagagagg agatggctg tggaacgagg gttattatta cgaacgagg agatggcg 33860 agttcttgaa agttctgaact tagaaggagg gaattgctg gaaaggagag agaggggat ttggaaaggagagg gaattgctg gaaaggaga tcttatgtag 3480 gattctgaag aattctgagag aattctgagg 3480 gattctgaaga attctagagg 3480 gattctgaaggagg agatggggt ttggaaaggagg ttgaaaggagg ttggaaggaggg gaattgggaggaggagggag	agtagatcag	acaatactta	tattcagcaa	aatgaggcag	caaggattga	atccggatac	
gcgtattttt gagcagatga tcgatgaaag actaagcct ggcaacattg tttataacta 33600 cctaattca agtctctga tctttgacaca atgggacaag gctaaaggat taattcttga 33660 aatgttggat aggctagtaggat tattcttga 33660 aatgttggat cgaggagatt tgttggacac tattttctt aattcaatta ttgacagtca 33780 ttgcaaagac gggagggtat tagaattga aaaactttg gactgatgagg taggtaggagga ggatggatga tacttgacaga catggatga gactgagatga tacttgacaga catggatga gactgagatga tacttgacaga catggatga gactgagatga acctgattga sactgattga sactgatgatga acctgattga sactgatgatga acctgatgatga sactgatgatga cttgaaaggatga cttgaaaggatga cttaatgagga sactgagagaatt tcgaatgatga cagagatatga ttgatgaga sactgatgatga cttcagatgatga ctcagatgatga ctcagatgatga sactgatgatga sactgatgatga sactgatgatga ctcatgatgatga sactgatgatga sactgatgatgatgatgatgatgatgatgatgatgatgatgat	agtgacctat	ggaacagtta	taggcatact	ttacaaatca	gacagagtag	aagatgctat	33540
cctaattcat agtctctgta tctttgacaa atggggacaag gctaaagagt taattcttga 33660 aatgttggat cgaggacatt gtctggacac tatttcttt aattcaataa ttgacagtta 33720 ttgcaaagaa gggagggtta tagaatctga aaaactcttt gacctgatgg tacgtattgg 33720 ttgcaaagaa gggagggtta tagaatctga aaaactcttt gacctgatgg tacgtattgg 33840 gatggatgaa gcaacgaagt tacttgcaag catggtctca ggtattgatt tggcaggtaa 33840 sqttacatat aatacttga ttaatggcat ctgtaaagta acctgatgg aagatcggtt 33960 aattctgcaa ggtttatta aaaccagaag aactgctgt gscaaagaag ctctatgtgg 33960 aattctgcaa ggtttatta aaaccagaag aactgctgt gcaaagaaga cttatgtgg 34880 gattaccgaa agtggaacg agctggg ttgttagtct gaaaagaag ctttatgtgg 34880 gattaccgaa aattctaga acagggacat tcgaatgtg caaagagaa ctttagtggg 3480 gattacgga actgctgtg tragaagaact cttagtggg 3420 tttacaggtg gagatcagga ctttiaacat tagacatac aacataatcc ttcatgggg 3420 tttacagctg gagactagga ctttiaacat tagactgg gcaaggatt gttiagag 34200 tttacagctg gagactagga ctttiaacat tagacggg aacggtgttaa tgcaaggatt 34300 tagaggactac acgtttaatgg gagagaatct tatagacgg gggttyctag gcaaggattg 34300 tagagcatca agtttaatgg gagagaagat tatagaaga gggtggacat catagtgg 34300 tagaggaagag aactactag gagagaagat tatagaaga gctggacat acctgatga 34300 tagaggaagag aactactag aacatactag ataaccag gctgaagatt 34300 tatagagga aacatactag aacatactag ataaccag gcttctgaaga aacatactag acctgaaga acctgat acctgatga 34300 tatagagga aacatactag acctgaaga acctgaaga acctgaaga acctgaaga acctgaaga acctgaaga acctgaaga acctgaagaagaactt cttttaaga gctgaagaat cactgatga 34300 tatagagga aacatactag acctgaagaacaaga acctgaagaagaacaagaagaacttt aacctgaaga accatgaaga agagaacttct ctttaatgg aagaacgaagaagaacaacaagaagaa tcttttgaaga 34300 cactgaggaagaacaagaagaagaacaagaagaacaagaagaacaagaag	acattatttt	gagcagatga	tcgatgaaag	actaagccct	ggcaacattg	tttataactc	33600
aatgttggat cjaggcafct gtctgjacac taitftcttt aattcaataa ttqacagtca 33720 ttgcaagaca gggagggtt tagaatctga aaaactttt gactgatugg 33780 stgtgaagcce gatatcatta cgtacagtac tctcatcgat ggatattgct tgccagtagg 33780 stgtgatagacce gatatcatta cgtacagtac tctcatcgat ggatattgct tgcgatugg 33880 stgttacatat aatactttga ttattggca catggtctca gttgatagatag aacctgattg 33900 stgttcattat aatactttga ttattggca tgttgatgct gttgatgatga gagatuggt 34000 sqttctttta aggaggatga gagacagtag tgttagtcct gataattat tattaatat 4400 sattacgga ggttgatgc acttgaact tagacatac tattaatat ttattaggat ttgatagatga gagacatgag 4000 sattacagctg gagactagga ctttaacat tagacatac tacatatct ttcattgggca 2400 tttacagctg gagactagga cttttaacat tatgattggt gaattgct gattggag 34200 sattagagga gccaaggat tgtttgagc tctctcggct aacgsttag tgccaaggatt 34300 sattgatgag gccaaggat tgtttgag ctctctcggt aacgsttag tgccaaggat 34300 sattgatgag accatgga ttgttgag ctctctcggt aacgsttag tgccaaggat 34300 sattgatgag aacgacttc ccccgaagg tgtactga gagaattgga 34300 sattgatgag aaagacattct cccccgaagg tgtactga aacgcctac tgctaaatt 34400 sattgatgag aaagacattca cccccgaagg ctccatcgct tctctggtt tagatcgtt 34300 sgttgatgag aaagacattca cccccgaagg atcacacggt tccttggtt tagatcttt 34500 sgttgatgag aacgcattca gcccaaggatt accacaggt tcctttggtt tagatcttt 34500 sgttgatgag aagacattca cccccgaagg atcacacggt tcctttggtt tagatcttt 34500 sgattgatgag accacgaagtt cccccgaaggt tcctctggtt tagatcttt 34500 sgattgatgag accacgaagtt cccccgaaggt accacacggt tccttggtt tagatcttt 34500 sgattgatgag accacgaaggt tcccccgaaggt accacacggt tccttggtt tagatcttt 34500 sgattgatgag accacgaaggtt cccacgaggt aacacacagga tagacacacacacacacacacacacacacacacacacaca	cctaattcat	agtctctgta	tctttgacaa	atgggacaag	actaaagagt	taattcttga	33660
ttgčaaaágaa gógaággtta tagaatctga aaaactcttt gacctgatgg tacgtattgg 33780 tgtgáaagcc gáatactat cgtacagtac tctcatcgat ggaattgct tggcaggtaa 33840 gatggatgaa gcaacgaagt tacttgccag catggtctca ggatattgat tggcaggtaa 33840 agttctttt agggagatga tacttgccag catggtctca gttggaatga aacctgattg 33960 agttcttttt agggagatga gaagatggg tgttagtcct gatatatat acggagatgg agggtcgttca gattctgcag gattctgattgag 3400 gattctgcaa agttggaacg aacctgctgc gcaaagagaa ctctatgtcg 34080 gattaccgaa agttggaacg agctgagat tcgaatgatg cgaaagagaa cttatgtag 34200 tttacagctg gagactagga ctttatacat tagactat cagactat ttgaatgatg tgttaagtcg gagactagga ctttatacat tcgaatgtt cagacctat tgttgaagag 34200 tttacagctg gagactagga ctttatacat tcgaatgtt cagacttct ttgttgaagag 34200 tttacagctg gagactaca gctttatagg agagagatgg ctctcaggaggat acggttcata gccaggatg 34200 tagagcatca agtttatagg agagagaatgg ctgtacgga gaggttcaga gagagattgg agaggactat gagaggatagga agaggagatgg ctgtacgga gaggttcaga gagagatagga agaggattgag agaggagatgg aacctactggt tcctggatg acctggatag agaggattga gagagatagga gttcttagaat tcctggttg agaggataggagagagagagagatgatgagagaga	aatottooat	caaaacatct	atctagacac	tattttcttt	aattcaataa	ttgacagtca	33720
tgtgaagccc gatatcatta cgtacagtac tctcatcgat ggatattgct tggcaggtaa 33840 gatggatgaa gcaacgaagt tacttgccag catggatcat ggtgaatgatga aacctgattg 133900 tgttacatat aatactttga ttattgccag catggatca gtggaatgatga aacctgattg 133900 agttctttt agggagtga gagacgatgg tgttagtcc gatatattat cgtataatat 34020 aattcttgcaa ggtttattkc aaaccagaag aactgctgt gatatatta cgtataatat 34020 aattcttgcaa ggtttattkc aaaccagaag aactgctgt gatatatta cgtataatat 34020 attctacagcag aactgcagagatga cgtatagaact cgtatagatga 24020 tttacagctg aattgcagagaca tcgaatgatt cagaatgata cgtatagaga 24200 tttacagctg gagactagaga cttttaacat tatgattggt gcattgcta aagttggcag 34200 aaatgatgaa gccaaggatt tgtttgaagga ctctctcggct aacggttag tgccaaggatt tgttgaaggactac tcttcagatgtt ctttcacatg tgccaagtag 24200 caggttaga gagaacttgg cagaagacttag ctttcagatgtt ctttcagatggt gagagacatgg gggttgctag aagaattgga 34300 gattgatga aaacacttgta agaggagaatgg tgtactgc aactcccgga tgctaaatt 34400 cattgttaga aaacacttct ccctcgaaggt cttcatgatgt tctttgaagga 24200 gttgtaga aagaacattct ccctcgaaggt tctatgatggt tctttgaagt 34300 gttgtaga aagacattct ccctcgaaggt cttcatgatgt tctttgaagtgt tcttagatgt 34300 gttgtgaag aagacattct ccctcgaagg ctcacatgct tctcttgttt tagatcttt 34500 gtttgaag aagacattct ggtgtgtga ctcacatgct tctctgttat 34500 gttgtgaag aagacattct ggtgtgtag tctcatgatgt ggttgtgaagacagaagacatgaagacattct ggttgtgaagacatgagagacatga	ttgcaaagaa	gggagggtta	tagaatctga	aaaactcttt	gacctgatgg	tacqtattqq	33780
gatögafgaa gcaacgaagt täcttgöcag catggictca gitogaatga aacctgattg 33900 agttegtat atatattta tatatgictga citgatagatta acctgatta 13960 agttettitt aggagaatgg agaatgogt 13960 agttettitta aggagaatgg aggatogtg tigtaagtcc gatatatta citgataatat 34020 aattetgaa agttetgata aaaccagaaga acctgictg gcaaagagaa cttatgicgg 34080 gattaccgaa agttgaact caaccagaaga actcgictgic gcaaagagaa cttatgicgg 34080 titgaaagaac aattctactga cagaggaact tcpaatgit cagaaccata fitgaagagg 34200 titgaaagagg gcaaaggatt titgatgagg acttitaacat tatgattgi gcattgicta aagttigga 34200 titgataggicta gicaaggatta tittgicaga ctcitictggi aacggitaa tgccaaggati 34320 taggictat citticaaga caggitaga tittatgig gattaggi accide gicaaggita gicaaggati citticaggi aacggitaga titgataggi accide gicaaggitaga gicaaggati 34320 cattgitaggi agaatataga gaggagaatgi citjactgic accidecga ticaagaattgi 34300 cattgitaggi aaatatcaag agaggaatatgi gittactgic (gaaaatata agiccitta 34500 agaatattag aaatataaga gittictica (gaaaatata agiccitta 34620 agaatattig gatatgaaga gaggattiti cttitatgi taaataggi gitatgaaga 34740 tcacctcic gaaatatatti tactciggit cittiagaaga tidaagaga gidatgitaga 34740 tcacctcic gaaatatatti tactciggit cittiagaaga tidaagaga 34800 aattigtaag agaggatitat tittiagaaga gidatgitaga 34740 cacctictic gaaatatatti tactciggit citaagaaga tatatataga 34800 aattigtaaga gaggatotta tittiagaaga gidatgitaga 34800 aattigtaga gagattita tactcaagaggi ticattaaga titugtigaa attiggitaad 34980	totoaaoccc	gatatcatta	catacaatac	tctcatcgat	ggatattgct	tggcaggtaa	
fgtfacatat åatacttgå ttaatggctå ctgtaaaatt agcaggatgg aagattggtt 33960 agttetttt agggagatgg agagcatggt gttagtcc gatatatta cgtataatat 34020 aattettgcaa ggtttatte aaaccagaag aacctgtgt gtaatgcte gatatattat cgtataatat 34020 aattettgcaa ggttgatgtct tagcacatat cactaattet cttactgggg 34080 tttgtaaaaaa aattetcatga acguggacat tagcacatgt cacatactat gatatggga 34180 tttgtaaaaaa aattetcatga acguggacat tagcaatgt cacatactat gatatggga 34180 aattaggaag gcaaggaatt tgttagaga ctcataggat 34200 tagggactat gttgtagga ctcatggat tgttagaga ctcatggat tgttagaga tcttcatggga 34380 tagggactat ctttcaggg gaggacatga ctttcaggat agagacatga ctttcaggat agagacatga 4200 aattaggaga aagacattet ctccaggag tgtactgac aaccccaga tgttaatag aaccatggat ccctggaga tataaccagg gctggcact acctgttcat 34400 attgttaga aagacattet ccctcgaaga ctccatggat tccttgttt tagatcttt 34500 gtttggaga aagacattet ccctcgaaga ctccatggat tccttgttt tagatcttt 34500 gttgtggaga aagacattet ccctgaaga ctccatggat tccttgttat 34500 gttgtgaga aaccatacaga gctttgtag gctttgtag gctttgtag 34800 ccctcaggt gttgtagagatcttg gatatagaga gatagattgt ctctaggaga gatagatggat ctcttgtgtt 34800 cccttgagaga aagacattet gatagaga gatagatggat ctcttgtgtt tcctagtgt aacatagga gatagagagagagagagagagagagagagagag		gcaacgaagt	tacttqccaq	catggtctca	gttggaatga	aacctgattg	
agitettttt agggagatgg agageagtgg tgitagtect gatattatta egitatatat 34020 attetteta gggttattte aaaccagaag actectgete geaaagaaga etctatgteg 34080 gattacegaa agteggace agettgaact tagaeacata eacataatec tecatggget 34140 tttgaaagac aatectacega eggggacet tegaaagte cagaeagacet tegaatgte cagaeagacet gttgaacga 34200 tttacagetg gagaectagga ettettaacat tagaettgg eacatgget geeaaggatagga ettetaacgat tagaegatgg aacggttgataggaettagga 34200 taggeteaaggattagga geeaaggatt tatagaeaggaggaggaette tetteegget aacggettag tgecaaggat 34300 taggeteaaggattgga gaggaaategga etgaeagattgga 34300 eacteeggatgga etgetaaatet eacatggagaggagaatgga etgaeaggatgga tagaeaggaeag	tottacatat	aatactttga	ttaatqqcta	ctotaaaatt	agcaggatgg	aagatgcgtt	33960
aattctgcaa ggtttattt aaaccagaag aactgctgct gcaaaaagaac tctatgtgg 94080 gattaccgaa agtggaaccg agcttgaact tagcacatac aacataatct tctastgggg 34180 ttgcaaaaac aatctcactg acgaggact tcgaatgttt cagaacctat gtttgacgg 34280 aaatgatgaa gcaaaggatt tigtttgcagc tctctcaggt gcattgctat aagttggag 34280 aaatgatgaa gccaaggatt tigtttgcagc tctctcaggt aacggtttag tgccagatg 34380 tagaacctatt ctttcaatgg aggaacagg ctgaacctac tatagatgga gggttgctag aagaattgga 34380 tagtctattt ctttcaatgg aggagaatgg ctgactgcc aactcccgca tgctaaattc 34400 gattgatgag aaactgtat cagaggggtga tataaccagg gctggcactt acctgtcat 34500 gattgatgag aaatactaa gaaggggtga tataaccagg gctggcactt acctgtcat 34500 gattgatgag aaatactaa gaatactatag gttctcccc gaaatata agtcctttat 34620 agaatctttg agctgctgaa gactttttgca gctttgaaat tctgtgttgg agttctttca 34620 agaatctttg agctgctgaa ggggatctct tctttatgt taaatagcga ggtatgtat 34740 tcacctcccc gaattattt tactctggtt cctgaacgg aacaacagca ttatgttcg 34800 cctttgatgc cagaaaaaac acaaaagtt tgcgttact ctactaacgg atcataaagg 34860 aatttgtaac tggagttca aacttaattt gtctaattt gtctagtag tatttagga attgatacag 34980 aatttgtaac tggagttca aacttaattt gtctaattt gtctagtag ttttgtaa ttcgtgttg attgatagacg acattgtga ggattcatt tggtgtata atcataagga tttttgtaa ttcgtgata 34980	agttcttttt	aggagatag	agagcagtag	tattaatcct	gatattatta	cotataatat	34020
gattaccgaa agtggaacgc agcttgaact tagcacatac aacataatcc trcatgggct 34140 tttgcaaaaac aatctcactg acgaggaact tcgaatgtt cagaaccata fttgatgggg 34200 tttacagctg gagactagga cttttaacat tcgaatgttg cagaggactg gttactggc aacggttaa gycaaggatt tgttgcagga 24200 taggacctac agtttaatgg cagaggaatg ctctctgggt aacggttgat gccaaggatt 34320 taggacctac agtttaatgg cagaggaatgg ctgaacggc aactcccga aggaattgga 34200 sattugtagg aagtattac agagggaatgg ctgaacggc aactcccga aggaattgg 34300 attugtagg aagtattac cagagggag attaccagg gctggacatt acctgatcat 34500 gattugtagg aagtacttac ccccgaagga attaccagg gctggacatt acctgatcat 34500 aggaatgttg agctgaa gccttttgca gctttcccc gaaataataa agtccttaa 34620 aggaatgttg agctgaa gccttttgca gctttcagaat ccgugtaggactact 34620 aggaatgttg gattacagag agggactctt cttttatgt taaatagcga ggtatgtaa 34740 tcacctctcc gaattattt tactctggtt cctagacggt aaacaagcaa ttatgttct 34600 cctttgatgc cagaaaaaaa caaaaagtt tgcgttaat ctactaagg atcataaag 34860 aatttgtaac tggagttcaa aacttaattt gtcgtaact ctactaagga tagtatcag 34900 aatttgtaac tggagttcaa aacttaattt gtcgtaact atcatagga ttactaaga 34980	aattctqcaa	aatttatttc	aaaccagaag	aactgctgct	gcaaaagaac	tctatgtcgg	
ttgcaaaaac aatctcactg acgaggact tcgaatgttt cagaacctat gtttgacgga 34200 tttacagctg gagactagga cttttaacat tatgattggt gcattgctta aagttggag 34260 aaatgatgaa gccaaggatt tgtttgcagc tctctcggct aacggtttag tgccagatg 34380 tagacctatt agtttaatgg cagaaaattc tatagagtag gggttgctag aagaattgga 34380 tatgatctattt ctttcaatgg aggagaatgg ctgtactgcc aactcccgca tgctaaattc 34400 gattgatgag aaacttcta cagaggggtga tataaccagg gctggcactt acctgtcat 34500 gattgatgag aaatatcaag aatactaatg gtttctccc gaaatata agtccttta 34500 gattgatgag aaatatcag aatactaatg gtttctccc gaaatata agtccttta 34620 agaatctttg agctgctgaa gccttttgca gctttgaaat tctgtgttgg agttctttc 34680 tcctacagtg fattagagg agggatctct tctttatgt taaatagcg ggtagtata 34740 tcacctctcc gaattattt tactctggtt cctgacggt aaaaaagcaa ttatgttcg 34800 cctttgatgc cagaaaaaac acaaaagtt gtggttact ctactaacgg atcataaagg 34860 aatttgtaac tggagttcaa acctaattt gtctaggag tagttttgc attagatcc 34920 acattgtga ggattctat tgtgtatat atcataggag tttscattaa tttggtaat 34980	gattaccgaa	agtggaacgc	agcttgaact	tagcacatac	aacataatcc	ttcatgggct	34140
ttiacagctg gagactagga cttttaacat tatgattggt gcattgctta aagttggcag 34250 aaatgatgaa gccaaggatt tgtttgcag ctctctggct aacggttag tgccaaggatt 34320 taggactac agtttaatgg cagagaattg tgttgcag gggactac agtttaatgg cagagaatgg ctgatcagtc atccccgac tgctaaattg 34340 cattgttagg aagcacttc ctcccgagag atcacccgct tccttgttagg aagcacttc ccccgaagg atcacccgct tccttgttt tagatcttt 3460 glttgtagg aagcacttc ccctcgaagg atcacccgct tccttgttt tagatcttt 3450 glttgtagg aagcactaccagg ctcgacagac tccaccgct tccttgttt tagatcttt 3450 glttgtagg aagcacttc tccttgagg atcaccacggt tccttgtagat gatgataga gagacttct tcttaaga gatgataga gagactctc tctttagagacgacagacagacagacagacagacagacag	ttocaaaaac	aatctcactq	acgaggcact	tcgaatgttt	cagaacctat	gtttgacgga	34200
aaatagtagaä gccaaggatt tgittigcagc tetetegget äaeggittag tgccagaitgi 34320 tagagactat agittaatag cagaaaatti tatagagcag gggittetag agaaattigga 34380 tagatetatti etiteaatga gagaaatgg etgatese agagattigga 34380 etatigtaga aaaattigaa agagagtigga tataaccagg getggecatt acctigtat 34500 gattagtagag aaagtetet ceteggaag atecatoge teetesta atecatoge getteggagata aaatateaga gatateatag gitteteese gaaaaattaa agicettia 34620 agaatetitig agetgetgaa gettettigaag titteteese gaaaattaa agicettia 34620 agaatetitig agetgetgaa geggatetet tettiatigtig taaatagega gitatigaaga gaggatetet tettiatigt taaatagega gitatigtaga 34740 tecateetee gaaattatit tactetggit etetagaag tetgegaat tetgittigg 34800 ettitigaag teggatetatig sagatagtaga gagatetatig tetgitagtig taaatagega ateataagaga 34860 aattigtaa eggatetata acataagtig tiggitaate etagagateaatagaga 34860 aattigtaa eggatetatatit tigtegtaatet ateatagaga tagtittiga attigatesa 34920 aaattigtig gigattetatia 34980	tttacagctg	gagactagga	cttttaacat	tatgattggt	gcattgctta	aagttggcag	34260
taggácctac ágtttáatgg cágaaáatót tatagagóag gggítyotag aagaattgga 34380 tagattattt ctttcaatgg agggaatatgg tigtactgc aactcogca tgotaaatta 34440 cattgitagg aagacttgta aggagaatgg tigtactgc aactcogtac tgotaaatta 34440 gattgitagg aagacatttci cctcigaagg atcactagt tectigitit tagatcitti 43560 gittgigggg aagacattci cctcigutit tagatcitti 34560 agaattitig agctgigga gactitigga grittitga tittgiagatti tagatcitti 34500 agaattitig agctgigga grittiga grittigaagat titgiagtig agtagtagga 34860 cactegic gaatagataga acaaaagga tagatagtig 34800 aattigtaa cagaagatti titgiagtig titgitigaag 34860 aattigtaa tiggagtita aacttaatti tidigaaga gaattagaaga 34860 aattigtaa tiggagtita tiggigataa attagatca 34920 caattigtaa gaattigtig tiggitacti attiggaga titgattaga 34930 aattigtaa tiggagticatti tiggigataa attagagaa titgigataa titgigaata 34980	aaatgatgaa	accaaggatt	tgtttgcagc	tctctcggct	aacggtttag	tgccagatgt	34320
tgaictattt cittcaatgg aggagaatgg ctgtactgcc aactcccgca tgctaaattc 34440 cattgtragg aaactgtata agaggggtga tataaccagg gctggcactt acctgtcat 34500 gattgatgag aaactgtat ccggaag atcaactgc tecttgttt tagatcttt 34500 gattgatgag aaatatcaag aatatcatag gtttctccc gaaaatata agtccttta 34620 agaatctttg agctgctgaa gacttrttgca gcttttgaaat tctgtgttgg agttctttc 34680 tcctacagtg tfattagagg agggatcttc tctttatgtg taaatagcga ggtatgtatg 34740 tccacctcc gaattattt tactctggtt cctgaacgg taaatacagaa gtatgttag 34800 cctttgatgc cagaaaaaac acaaaagtt tctgtatgtac ctactaacgg atcataaagg 34860 aatttgtaa tgggattcta aacttagtta gtctfatatt tgctaattt gtctaggaag tagttttgg attagatcca 34920 caattgtgta ggattctatt tgtgtacta atcataggg tttcattaaa tttggtaat 34980							34380
cattgitagg aaactgitac agagggggga tataaccagg gctggcactt acctgitcat 34500 gittgitagg aagacattci ccctcgaagg atcactgcit cccttgittat tagatctit 34500 gittgigggg aaactatcag gattatatag gittetccct gaaaaatata agitctita 34620 agaattitig agctgitgaa gcctitigaa gcttitgaaat tcigigitiga gitattita 34620 ccctcctcc glattatitig acctitigaat tcigigitiga gitattitiga 34700 ccctctict glattatitig tacttigitiga gradien gattatitiga 34700 ccctctigitig capaaaaata canaaggiti tcigiacitic tcicacaagga attataagg 34860 aattigiac capaaatata canaaggiti tcigitacit cicactaacgg atcataagg 34860 aattigiac gagattata tigigitati gtgitatici atcataggig titcattaa ttiggiaca 34920 cactigigig gagattata tigigiacita atcataggig titcattaa ttiggiacita 34980	taatctattt	ctttcaatgg	aggagaatgg	ctgtactgcc	aactcccgca	tgctaaattc	34440
gattgargag aagcattet ccctegaage atccactget tectfyttt tagatettt 34560  ptetgaggag aastateaga gatatetatag gttettecer gaaaatata agteetttat 34620  agaatetttg agctgetgaa geettttgea getttgaaat tetgtgttgg agttettte 34680  tectacagti gtattagagg agggatette tetttatgtg taaatagega ggtatgtatg 34740  teacetete gaattatti tactetggtt ectagaeggi aaacaagea ttatgttetg 34800  ectttgatge cagaaaaaaa caaaaggtt gtegttatet etaetaggg atcataaagg 34860  aatttgtaac tggagttea aacttaattt gtetageag tagttttgg attagateca 34920  eacattgtga ggattetat tgtgtgatate atetataggg ttecattaaa tttegttaat 34980	cattottago	aaactattac	agagggtga	tataaccagg	gctggcactt	acctgttcat	34500
gittiggggga aaatataag aatatcatag gittictcct gaaaaatata agitcittaa 34620 agaaatiti agitgitgaa gictitigaa gittigaaat ticiggitiga agitcittat 34680 tcctacagit giattagaag agggatciti tictitatgig taaatagiga gigtatgiatg 34740 tcaccitics gaattaiti tacticiggit cctagaacga aaacaagcaa itatgitici 34800 cctitigatgi cagaaaaaac acaaaagiti gicgitatic itactaagig atcataaagg 34860 aattigiaac iggagitica aactitaatit gictagica atgigitiga giatcataagi 34980 caattigiga gigattati tigigitatic atcatagig titcatiaaa ittigitaat 34980	gattgatgag	aagcacttct	ccctcgaagc	atccactgct	tccttgtttt	tagatctttt	
agaatcittig agctgctgaa gccttttgca gctttgaaat tctgtgttgg agttcttttc 34680 tcctacagti fdattagagg agggatcttc tctttatgtg taaatagcga ggtatgtatg 34740 tcacctctcc gaattattit tactctggtt cctagacggi aaacaagcaa ttatgttctg 34800 cctttgatgc cagaaaaaac acaaaagttt gtggttatct ctactaatgg atcataaagg 34860 aatttgtaac tggagttca aacttaattt gtctaggcag tagttttgg attagatcca 34920 caattgtgta ggattcatt tgtgtgtatca atcataagg tttcattaaa tttggttaat 34980	atctagagaa	aaatatcaag	aatatcatag	gtttctccct	gaaaaatata	agtcctttat	
tcctacagtt gtattagagg agggatcttc tctttatgtg taaatagcga ggtatgtatg 34740 tcacctctc gaattaitt tactctggtt cctagacggi aacaaggaa ttatgttctg 34800 cctttgatgc cagaaaaaac acaaaagttt gtcgttatct ctactaacgg atcataaagg 34860 aatttgtaac tggagttcat aacttaattt gtctaggcag tagttttggc attagatcca 34920 acattgtgta ggattcattt gtgtgtatca atctataggg tttcattaaa tttcgttaat 34980	agaatctttq	agctgctgaa	gccttttgca	gctttgaaat	tctgtgttgg	agttcttttc	
tcacctetce gaattatiti tättetggtt ectagaeggi aaacaagda itatgitetg 34800 ecttigatge cagaaaaaa caaaaggit gtegttaitet etactaatgg atcataaagg 34860 aattigtaac tggagittea aacttaatti gictaggeag tagittigge attagatee 34920 eaattigtga ggagiteatti gigtgiatae atetaiaggg itteatiaaa titeggitaat 34920	tcctacagtt	gtattagagg	agggatcttc	tctttatgtg	taaatagcga	ggtatgtatg	
cctttgatgc cagaaaaaac acaaaagttt gtcgttatct ctactaacgg atcataaagg 34860 aatttgtaac tggagtttca aacttaattt gtctaggcag tagttttggc attagatcca 34920 acattgtgta ggattcattt gtgtgtatca atctataggg tttcattaaa tttcgttaat 34980	tcacctctcc	gaattatttt	tactctggtt	cctagacggt	aaacaagcaa	ttatgttctg	
aatttõtaac tgögagtttca aacttaattt õtciaggcag tagttttgöc attagatcca 34920 acattgtgta ggattcattt gtgtgtatca atctataggg tttcattaaa tttcgttaat 34980	cctttaatac	cagaaaaaac	acaaaaqttt	gtcgttatct	ctactaacgg	atcataaagg	
acattgtgta ggattcattt gtgtgtatca atctataggg tttcattaaa tttcgttaat 34980	aatttotaac	tagagtttca	aacttaattt	gtctaggcag	tagttttggc	attagatcca	
gtgtactgtt taggtgttga atagtttgac ttgtttttta actgaacaaa agatactgaa 35040	acattgtgta	ggattcattt	gtgtgtatca	atctataggg	tttcattaaa	tttcgttaat	34980
	gtgtactgtt	taggtgttga	atagtttgac	ttgttttta	actgaacaaa	agatactgaa	35040

				12325031.312		
atcqttccat	tcaacaaaca	catgttccgt	taatgaaatt	attgtacgtt	accttttgtt	35100
ttcttactca	caagtgtcct	cttttcttat	atcctataga	ttggtacaac	aaattattga	35160
ttcaatttto	gttttgaaca	ttnatnatcc	tccctgcact	attggtgcag	ctactcttct	35220
	tgaagtgatg			ccttatgctt		35280
						35340
	ttttttacgc			tataacagtc		
atcacatcat	gacaaagtta	tttatttcta		atataagtat		35400
tccatgaata	ttttggcatg	tgattacaaa	gaagattatt	tgagaaaatc	catgctttta	35460
tttcatcttt	ttgtttgaag	tfnaacttta	atttatooto	taaatttcag	ttattattoc	35520
taggageted	tactctttaa	tootataact	tracttotor	ttattctcca	atateteet	35580
		Lygialaaci				35640
	caggttcaag		griggarica	gaatctggtg	tccattttct	
tcttaaatta	ttaaatcctc	cagtgaatct		aaagcaccat	cgataggttc	35700
caaacttctt	ggaatcagta	aagttcaaat	gcttaatgga	tcaaataagg	attctgactg	35760
	gaaatccttt		agagattctc		aagtgatcaa	35820
				ctgtgtccaa		35880
	aaagatgaca		aaggccagaa	ctgtgtctaa	ageggeeege	
	atggaaaatg			gtagagggta	agttttaatc	33340
aaatttcttg	gtcatgattt	ccctttatga		tatttatatg	agccaaataa	
ocaottotca	acttgtcata	agttacatag	cacctatttg	caatattcat	gggtggtttg	36060
cttanccctt	ttcttcacct	gcttttgatt	gatgacttcc		cagaattgaa	36120
					aaggttttcc	36180
	ggactgcact	agaagcacct	atggccattg	tcatactagg		
cttatcaaat	atttgattgt	tacagagact	tctgacacag	tgtccagagt	tggaggaaat	36240
tttaaaqaqa	cattaaggga	gatgggaggt	cttgatagta	tttttgacgt	tatggtggat	36300
tttcattcaa		gagatetege	taacatcoca	tattttacat	ttcctttatt	36360
caactctaat		ggcttgttcc		tttagcttta		36420
					ttttggggca	
agccacatga		tgtccagata	catagccaaa			
tggaaaatgc		aactattttc	atcaggacat	ggaaaattgg	ctgcaacaca	36540
aattatgttg	ttttatgttg	caaaaatagt	tttttaatac	ttttttattc		36600
		ctgatgatta	tatcccccac	gataataaca	cttgaaacga	36660
	tgacatatct		aacattattc		tacttttcca	36720
caataacact	ctatacatac	atatatasaa			attaatttaa	
gctatactty	ctgttcttgc	atgtgtaagc	aagtttggag			
atgcttggtg	ttcctatctg	tgtacttttt	attccccaac		atcatattac	36840
gctgataaac	tgaataaata	aattaacaat	atacttctgg	tggcaaacct	tgtgtatcag	36900
aatctcataa	aggatacatc	cacttcaact	ttggaccgaa	atgaaggaac	atctttgcaa	36960
	tcctcttgaa		atattggaaa		tctaagcgat	37020
	tectettgaa	atgittgaaa		agtacccatt		37080
gataacaagg	taatgctcct	tatatgttct	gtttcagttt			
	ctctcctgat		caaaatgtgc		actttgtatg	37140
tctacttaac	aattttcttt	tcttcctgaa	aaagcaatat	gaactcttac	attcattttg	37200
	acccatttgc			aacccgaaac	gctccttgct	37260
	ggtgtcatta			tcaggtattt	ttcttaataa	37320
ttcttttgtt				coatstatts		37380
	tcgctaacac		tttaaacatc			
	ttttgttttg	ctgcagctct		cagaattctt	ctgttgtttc	37440
cagetetaca	tatccgaaat	catctaaaat	ctctcaacag	agttactctg	gtaataacaa	37500
	tgtttgatca		ttaacttttc	tatgcactgt	ctcaatatag	37560
	attcaagtct	cactacagat	gttgaacttg		aaatatttat	37620
						37680
aaaatgctac	ctgatatttt	taatatttca		cccagattat	cttgttggtt	
cctcgtataa	gtttaattag	tgacattctt	gaagctttgt	tatgcagcag	atgtcatggg	37740
gggaacttca	tttaatgatg	gaaagagcaa	gaactcgaaa	aaaaaaaact	tttgtcgaac	37800
		atcttcaaaa	tragaagttt		tatatcttct	37860
			ttcaattatt	ctccatttat		37920
	ctggtctgtc	acagaaggca	cacageage	ataataat++	assattass+	37980
ggggcatcaa	gtggttcatt	aggcgagagg		gtagtggttt	gaagttgaat	
ataaaaaagg	atcgtggcaa	tgcaaatcca		caactggatg	gatttcaata	38040
agagcgcaca	gttctgatgg	gaactccaga	gaaatggcaa	aaagactccg	tctatcttaa	38100
	ccgacagtgg	tggtggtgat	gacccttttg	catttgaccg	ccgcgtcggc	38160
		cacgtcgctg		cacgtcgtcg	accgcgcacg	38220
	cgtaatcgcc					38280
	gcatctcgag	gccgccgcta		tctcatccgg	ttgatttgtg	
attttggcgt	ttttgcagtg		ggggcgaccg	tggccgaggc	gtggagtgcc	38340
	agatatatca	accacactac	tccqccctqq	tccgcaggct	ttggcggcga	38400
	gagggagact			cgctggtggt	gtcgctacca	38460
		ctctcaggtt			tccctttttt	38520
	gccgcaggcg					38580
	ctcgcaaaat	gtgttgtgat	gttcgtctcg		ctcatagcca	
	ttgctggaac		ggaacgttgt		ttgacaaaat	38640
	ggaggggaga		gaacctgcag	tgacaaaatt	gccatctcta	38700
ăttttaaaac	tgaaggtgtg	gaaatcaaac	ataatcatto	ccagcgcatc	attcttotta	38760
accaccataa	tatattatta	nttataacan	ttanctccac	accaacctto	aaggtgtcaa	
uccaccacya	cacactycty	getataatay	Dage	21	aaggegeedd	20020
			Page	7.		

tanaatnttt	antataaatt	nannanaaca	nacanttatt	aagactttct	aaagaacttg	38880
						38940
taycayctaa	tactagetat	tgtgtatttg	coccetates	aatttgagca	tacatataat	39000
tttcttacta	agatgtatga	tycadadda	addactatyt	ctatacagtt	tatatytaat	
gtgcggatgc	aaataaaatc	atgtacatgg	acaaactcat	gggattcata		39060
gaattgcatt	tcttatgtgg	ttacttttgt	tgttgatttg	gttaccagac		39120
tttcaagggt	cagaggggtt	tacttctaca	caataactac	agttgcagca	atctttttgt	39180
ttatcaccat	ggttgtggtt	catccactto	tactcctatt	tgaccgatac	cggaggagag	39240
ttcagazzaz	aaatttgaaa	atacccattt	tttnaaaaaan			39300
ctcaggaaaa	tttaccoon	tataactaat	ccacaaatca	attatacaaa		39360
				gttatgcggg		39420
aagtatggcg	tggcggcgcg	gagrygargg	ccgaggcgtt	cgcgcggaat	ggggctgcgg	
gaccgagcca	gtctcgcttg	ccggtaacgc	ggaaccggta	cgctcccgca		39480
gcggaaccgc	ggcgccaaca	tttttttact	gcatggcact	gtgtttaata		39540
ctatttctaa	tactgtttta	cacagttccc	gggtcagttc	cgcacaatgg	aggcgcggca	39600
ccgaccatga	acaatototo	aacagtgctg	cacagggtta	aaacagtgta	taaactgcgc	39660
tacacaatac	tagagtcact	aaccactaca	attccacatt	ttggaaccgc	aggaccatca	39720
				cgcaggatcg		39780
2++++022+6	tgcggaaccg	teactatece	acatttccat	ttcgcgggat		39840
ttatagaacc	tetecateca	tatatataaa	cataaattat	tgaaaaaata		39900
Latadadt	tctccatgca	Lytatataaa	tacaaactac			39960
caaatttttt	tcgagagete	agcactacat	tgcaaagatt	tgggcaactc	Lyacaactic	
catgttctac	aagcttgacg	tcgagggaat	ggagaacctg	ccaccgaata	gtagccctgc	40020
tatctatgtt	gcgaaccatc	agagtttttt	ggatatctat	acccttctaa	ctctaggaag	40080
atatttcaaa	tttataaqca	agacaagtat	atttatgttc	cgaattattt	gatgggcaat	40140
gtätctctta.	ggagtaattc	ctttacaaca	tatogacage	aggagccagc	tggtatggct	40200
gtagtctcat	ccctactttc	ttaantagac	atatatocaa	ttacagaatt	tootaaacaa	40260
acaagaattt	ataaatcata	tataatttta	uuussascac	caaactctct	ttaataacta	40320
acaayaccc	atyaattata	acquittes	gggaaaacac	ttaaaatgaa	assetttatt	40250
cccigaacat	agriciatic	acacagitat	agcaccccc	ttaaaatgaa	taastattaa	40440
gcatacacat	atggccaaac	cacataatya	attitgitta	tttctatctt	Lydalyttay	40540
caccttattt	tcatgcatat	catgctaatt	tgcttgccca	cgttgagtgg	gaatttttt	40500
ccatgtttta	taatttatat	atgttctaga	cttctagtcc		tacttcatgt	
tcctgagcct	ctagtatggc	tggtagcaga	ctaggtgctg	agtgctgtcc	atttttgcag	40620
actgaagaga	ggagaaatac	aggactotcc	attattaatc	agatttgtaa	aaatagactc	40680
toatotaott	tattttagcc	cctattttat	atttaacaat	acaaatatat	aacqtatcct	40740
aagaacttat	cotaatttao	gagaagttgc	tcotttcatt	aaattaaact	gtgaagtaaa	40800
aagaacccac	cgagtctgtc	aatocaatco	tatattetta	tttgaagata	tggtgtaggg	40860
canactages	tcasscacta	2210012202	ctacttctac	cttcatttgt	acacttaata	40920
cayyctayya	ccyaacaccy	taggcaaga	tagettetge	atacacasast	geacteggeg	40980
cigciacycc	yattaaytay	Lagaacaaay	taattttgtt	gtgcacaaat	yayıtatatı	
				aaaaggggaa		
				cgctcgatta	cttggcttaa	41100
gttaaggata	tcaaatttgg	ggaagcacca	aaggaattat	tgtgaaggag		41160
				tattaatgag		41220
gatttattgt	taattttagt	ttctttaaga	ttqtqtccqq	gtacaccatt	cggtaagtgt	41280
aataatottt	totattogat	tcacttatat	tacqtqcatq	tgatttacct	tttcatttat	41340
ttctacattc	toootatoaa	tttnacnana	ttccatootc	agctcaacat	atcagttact	41400
acatatcasa	coatcttata	tootatococ	acaancoatt	gtatacggat	atgacagtat	41460
gegegeeaag	atteatacea	tatteettte	ctttataaaa	gaacaaagac	ttttttaaaa	
aacytytyat	attyatatya	anaccanant	atcasasas	aaatatcagt	acacatagea	
aaaayaayyy	grariaciaa	aaaccaaaac	yttaaaaata	aaatattagt	gcacatggca	41540
agtgtgcacg	agcaatagct	tgcccttacg	ttcattattt	agcatgtact	actactaact	41040
acgcaaaaat	caattcaccg	attattaaac	tgttaacatc	attttagcac	gttaacatat	41/00
gtttcattca	acacaccggt	tttggcacat	ttacaaactt	gcaaagttgc	aatactccct	41760
tcgttacata	gcataagaga	ttttaggtga	atgtgacaca	tctatccaaa	ttcattatac	41820
tagaatgtat	caccacctcc	acgccgggag	ggagagcgcc	gccggtggag	aaagggggag	41880
ggagtggtcg	aggggaacca	atagggtacc	ctccccatca	ccgcctcccc	ataaccacac	41940
coocoaoaca	nganganan	nnnatatna	agendedeca	ccggtgaggg	cacacacaca	42000
agagagaca	gcgacgccgg	4030033000	ageggegeeg	gtggctttga	nananatann	42060
gggggggg	aatgatttta	gaggaaggg	ttagactect	gagtttttat	atanatong	42120
						42180
				ctcccgcgtt		
ccactcctag	grrgcccaca	ctartgggcc	acatytacgc	tccgcgtgaa	acaayttcac	42240
tttaggtcct	ttaagttgcc	tetgaattgt	teccaggeeg	gccgcactat	Lyggccaccc	42300
cataggccat	gtgtacgctc	cgcacagaat	aatttcgctt	tagctccctt	aatttgtccc	42360
ctcaaactcc	taaaaccagt	gcaaatcttt	aatttttagt	tcacccattg	caactcacgg	42420
gcatatttgc	tagtgacata	taatatgaaa	cgaaggatgt	agcagactat		42480
ctgtgctttc	attttagagc	atcactaact	gttatttaga	tttttattta	aataaatgct	42540
gaãatgatgt	ttttattatq	aaaattagca	ataaagctcc	caaaatttca	aaaaaaaatt	42600

		2007	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		42660
aaaagagatt	tattaatcat	ggttaattta	attaaaaatt	aaatctaacc	atattatatt	
		gaaatggcag	ctgctatcac	ttacggtggg	agagaagggg	42720
cattgtttat	ttttataact	atctcttata	actcccatga	aactataaaa		42780
cattatcata	acattagttt	tttttccatt	gcaacgcaag	ggtaattttt	cagtacaata	42840
	aagtgggcca				caagagcgcc	42900
gcacacaact		tcgatcgcga	tcaccctgct	cgtcgccgat	ctcctacacc	42960
		eteesetees				43020
atccctgcca				cctgtcagct		
tggcgcgccg	cgccgcttcc	cgcgctgctg		ctcggagggc		43080
ggcgaggggg	ccgcgcgggg	ggcagtggcg	gtggcgcgga	ggacgcacgc	cacgtgttcg	43140
acqaattqct	ccgtcgtggc	ataccagatg	tcttctccta	caatattctt	ctcaacgggc	43200
tgtgtgatga		caagaagctc	tcgagttact	gcacataatg	gctgatgatg	43260
	cccacctgat		acagcaccgt	catcaatggc	ttcttcaagg	43320
				222tattata		43380
agggggatct	ggacaaaatg	cttgaccaga		aaatgttgtg	acctacaact	43440
	tgcgctatgc	aaggctcaaa		ggccatggag	gtacttacca	
ccatggttaa	gagtggtgtc	atgcctgatt	gcatgacata	taatagtatt	gtgcatgggt	43500
tttgctcttc	agggcagccg	aaagaggcta	ttgtatttct	caaaaagatg	cgcagtgatg	43560
	agatgttgtt	acttataact		ttatctttgc	aagaacggaa	43620
	agcaagaaag			gaggggccta	aageetgata	43680
						43740
ttactaccta	tggtaccctg	cttcaggggt			gttgagatgc	
atggtctctt	ggatttgatg	gtacgaaacg		taatcattat	gttttcagca	43800
ttctagtatg	tgcatacgct	aaacaagaga		ggcaatgctt		43860
aaatgaggca	gcaaggattg	aatccgaatg	cagtgaccta	tggaacagtt	atagatgtac	43920
tttgcaagtc	aggtagagta	gaagatgcta			atcgatgaag	43980
	tgacagcatt	gtttataact		tagtctctgt		44040
gactaagacc						44100
aatgggagaa	ggctgaagag	ttatttcttg			tgtcttagca	
ctattttctt	taattcaata	attgacagtc		agggagggtt	atagaatctg	44160
gaaaactctt	tgacttgatg	gtacgaattg	gtgtgaagcc	cgatatcatt	acccttggca	44220
ggtaagatgg	atgaagcaat	gaagttactt	tctaacataa	tctcagttgg	gttgaaacct	44280
	cttatagcac	tttgattaat		aaattagtag	gatggaagac	44340
	tttttaagga		agtggtgtta	gtcctgatat	tattacgtat	44400
				ctgctgcaaa	agaactctat	44460
	tgcaaggttt	atttcaaacc				44520
	ccgaaagtgg	aatgcagatt		agatttaatt	ggataattaa	
tccatttaaa	tcaattaaat	caaataaatt	ccaaggctca	ttatgctagg	aattcatgtg	44580
aattcattct	tctatgggat	atcaatggga	tgaagagttt	tgagaattaa	tccatttgat	44640
taaqqaattq		tcaattaatc		gatggttgat	ggttgtgtag	44700
tggaggatgg	ttcatggcta			ctattcctct	tcctattcca	44760
	acatcaatta		attgttggtt	gatggttgtg	tagtggagga	44820
ttggtaactt						44880
tggttcatgg	ctagttgatg	acaattagtt	gctccattcc	tcttcctatt	ccatgactct	
tactcttcat	cttccattcc	tcttataaaa	tgagaatgga	tttgatctcc	cgcgagaaga	44940
agaagacaca	ctttcatcca	ttttcaaaag	ctgttgctgc	tacggtaatc	ccatcccgac	45000
	acacgcgttg	ggagagtagg	cctccgaaac	cacgcgttgc	tgcgacgttt	45060
gcacagacgg		aggtttttgg	ggagcgcaag	gcgcgactac	tčačtgttcg	45120
tcaacatcta		accaacatgt		agacaaggag	aaggagactc	45180
	CLICALCLIC	accaacacgc	cyaacactgg		ttcttggggt	45240
ccgtcaacac		aatactgcct		cggaggacca		
ataaccttat		caattagaag		aatgttcatc	gcaatgtcaa	45300
cattgtgtca	ttatgtgatt	gttgatgctt	attcaacgtt	aagcatgctc	atgttgatta	45360
cattcaccac	tatcactgga	tcaaatccta	ttgtaaatat	catgtttatt	atcttgttat	45420
tttggattaa		attatgacca		aaacttagca	catacaacat	45480
aatccttcat		aaaacaaact	cactgatgat	gcacttcgaa	tgtttcagaa	45540
		agcttgaggc		aacattatga	ttgatgcatt	45600
cctatgtttg						
gcttaaagtt	ggcagaaatg		ggatttgttt		cgtctaacgg	45660
tttagtgccg		cgtacagatt	gatggctgaa		gacaggggtt	45720
gctagaagaa	ttggatcaac	tctttctttc	aatggaggac	aatggctgta	ctgttgactc	45780
tggcatgcta	aatttcattg	ttagggaact	gttgcagaga	ggtgagataa	ccagggctgg	45840
cacttacctt		atgagaagca			ctgcttcctt	45900
gtttatagat	cttttgtctg		tcaagaatat	catatatttc	tccctgaaaa	45960
						46020
	tttatagaat	ctttgagctg		ttgcagcttt		
	ttttctccta	cagtccgatt	agaggaggga		atgtgtaaat	46080
	gtatgtcacc	tctccgaatt			actgtaaaca	46140
		gatgccagaa		agtttgtcgt	tatctctact	46200
aacggatcat		gtaactggag	tttcaaactt	aaggtatcta		46260
atatattgat	cctacatctt	atnatettaa	natnatatee	ttctcattat	cctctactaa	46320
				ccttagcaca		
aaccclaget	ryaartytta	LLLALALLAL	aaccigaycc	22	gagcacaacg	+0360
			Page	33		

		2007-0		)232PUS1.S14		
agcaatagct	tgcccttacg	ttcattattt	agcatgcact	actactaact	acccaataat	46440
caatacatco	oftattaaac	totttotaca.	gtttaataat	gtcattttat	cacqttaaca	46500
	tcaacaccac	accggttttg	gcacagttgc	aaacttqcaa	taacattttt	46560
		tataacaatc	tcqttccata	ctatattgct	atattacggg	46620
actacttctc					taccacggg	46680
acggatgaag			ataagaatct	agtcctagat	tagatattat	
ttggattcac	gaatttgatt	aggctatcta	gatttgtagt	cgtatgtaat	gtctaattcg	46740
gtaataggtt		tggatggagg	gagtagtttt	tatttcgtac	tccctctgtt	46800
tcatattata		acttttttct	tagtcaaatt	ttattgagtt	tgactaaatt	46860
					atagestages	46920
tatagaaaaa			ccacattagt			
atatatttt	ataatatgtt		ttaaaatgct		tctataaatg	46980
tagccaaatt	taaagaagtt	taattacaaa	aaaaaatcaa	aatgacatat	aatatgaaac	47040
tgaggatgta			actatgcttt		catcaccaaa	47100
			taaaatattc		tttcgtcaca	
agagatagcc						47220
ttaaattttc	gtccgtaaat		tccaactaga		aatagagaaa	
aagaacagaa	aaaataataa	aaagcacaca	aatcttatct	caatcccgcg	ggaagctgcc	47280
gatgccgccg	aatccgctcg	agcgccgccg	ccgccgctca	cggggaacga	tgtcgctgct	47340
atcgcacgtg	gtatgggagg	gcgccgccgc	cgctgcttgg	gagataggat	atggagagag	47400
			cccattcgta		cacggaggcg	47460
aaggaaatgt		taggtttttc				47520
atccaagctg	tccatcagat	cagacggctc	agaacgcctc	catcttcagg	ccgcgcatgc	
ttgatgggcc	gagggaaggc	cggagggtcg	aacaaacgta	gtcagaggag	gagttggagg	47580
aggtaaagta		gcgggctgag	atagtaaatg	gactgaaaat	ggcccataga	47640
gaaattggga			gaaaaggtgt	ttatattatc	aaaattagaa	47700
		aaaaatattc		attaatcatq	attaatttaa	47760
	gaaaatttta		aaagagcatt			
taaaaattaa		atcatattat	ttcacggcgc	gcagtaggaa		47820
tattatcact	tacggtggga	gagaagggac	attgtttatt		tcttttataa	47880
	actttaaaat	aaatataatc	attattatag	cattagtttt	tttctgtctt	47940
	aagagcgccg	cgcagaagag	atcgatcgcg	atctccctoc	cccgacgtcg	48000
	tctcattctc	tccacqccct	actcatcacc	gatctcctac		48060
			getegetget	caccecac		48120
ccatctcctc	cttcccctcc	cctctatcct		cgcccacctc	tccgtataag	
acaaactgcg	ttgcggcgtt	ggtttccgcc	ggcgctgctg	ctgcacctgt	cagctagggc	48180
gggcatggcg	cgccgcgccg	cttcccgcgc	tgttggcgcc	cttcgctcgg	acggctcgat	48240
ccaagggcga	ggaggccgcg	cggggggcag	tggcgccgag	gacgcacgcc	acqtqttcga	48300
cgaattgctc	cggcgtggca	agaacacc+c		ttgaaccgcg	ccctcgccga	48360
cqtcqcqcqt	cacagccccg	caaccaccat	gtcccgctac		cccgagctgg	48420
					gctgctgccg	48480
cgccgacgag	gtaactcccg	acttgtgcac	ctacggcatt	ctcatcggtt		
cgcgggccgc	ttggacctcg	gtttcgcggc			agggatttag	48540
agtggaagcc	atcaccttca	ctcctctgct	caagggcctc	tgtgccgaca	agaggacgag	48600
cgacgcaatg	gacatagtgc	tccgcagaat	gaccgagctc	ggttgcatac	caaatgtctt	48660
ctcctacaat	aatcttctca	acgggctgtg	tgatgagaac	agaagccaag	aagctctcga	48720
			2002004200	ccacctgatg	tggtgtcgta	
gttgctgcac	atgatggctg	atgatcgagg				48840
taccactgtc	atcaatggct	tcttcaaaga		gacaaagctt	acagtacata	
ccatgaaatg	ctggaccggg	ggattttacc	tgatgttgtg	acctacagct	ctattattgc	48900
tgcgttatgc	aagggtcaag	ctatggacaa	gccatggagg	tacttaccac	gatggttaag	48960
aatggtgtca	tgcctgattg	catgacatat	aatagttatt	tcttgaaatg	ttggatcgag	49020
gcatttgtct	ggacactatt	ttctttaatt	caataattga	cagtcattgc	aaagaaggga	49080
					aagcctgata	49140
gggttataga	atctgaaaaa	ctctttgacc		tattggtgtg	auguetydla	49200
tcattacata	cagtacactc	atcgatggat		aggtaagatg	gatgaagcaa	
tgaagttact	ttctggcatg	gtctcagttg		taatactgtt	acttatagca	49260
ctttgattaa	tggctactgc	aaaattagta	ggatggaaga	cgcgttagtt	ctttttaagg	49320
agatggagag	cagtggtgtt		ttattacgta	taacataatt	ctgcaaggtt	49380
				tgtcaggatt	accgaaagtg	49440
tatttcaaac	cagaagaact	gctgctgcaa				49500
	tgaacttagc		taatccttca	tggactttgc	aaaaacaaac	
tcactgatga	tgcacttcag			gatggatttg		49560
ctaggacttt	caacattatg	attgatgcat	tgcttaaagt	tggcagaaat	gatgaagcca	49620
	tgttgctttc	tcgtctaacg	gittagtgcc	gaattattgg	acgtacaggt	49680
tgatggctga		ggacaggggt		attggatcaa		49740
				aaatttcatt	gttagggaac	49800
caatggagga	caatggctgt	actgttgact				49860
tgttgcagag	aggtgagata	accagggctg		ttccatgatt	gatgagaagc	
	cgaagcatcc	actgcttcct	tgtttataga	tcttttgtct	gggggaaaat	49920
atcaagaata	ttataggttt	ctccctgaaa	aatacaagtc	ctttatagaa	tctttgagct	49980
	tttgcagctt	tgaaattctg	tgttggaatt	cttttctcct	acagtcctat	50040
tagaggaggg	atcttctctg	tatototaaa	tagcgaggta	tgtatgccac	ctctccgaat	50100
tatttttact	otoottecta	gactotaaac	aancaattat	attatactat	tgatgccaga	
cacacacaca	gragareeeu	gaccgcaaac	Page	34	-5500090	
			rage	٠.		

		2007-0				
aaaaacataa	aagtttgtcg	ttatctctac	taacggatca	taaagggatt	tgtgactgga	50220
otttcaaact	taatototct	aggcagtaat	tttaacatta	gatccaaaac	aatttatagg	50280
atttcattaa	atttcatcta	tototactot	ttaggtgttg	aatagtttga	cttattttt	50340
geeteacea	accedateta	tanaacttta	ttetttacea	aatgcagtac	tastcatcac	
aactyaacaa	aagatatgtc				trattateat	50460
aatatatttt	ttatggaaca	agattggatt	gtatagaatg	gtttccgatc	tgattatctt	30400
atctcaacqt	attattatgc	acatgtacta	atcatgaaat	atctgatgga	atgatgtttc	50520
tatttaccto	tgtgaggcag	caannantna	gatggataac	accacatact	ccctctatcc	50580
		anttunacac	gattattaag		gaagtgagta	
	gaagttttag			aaagtaggta	gaagegagea	
gtggagggtt	gtgattgcat	gagtagtgga	ggtaggtggg	aaaagtgaat		50700
tgtgattggt	tgggaagaga	atgttggtag	agaagttgtt	atattttggg	gagtacatta	50760
ttattctaga	acaatactgt	tatactcaaa	aagcgttcca	aagatgtttc	acaacctgtg	50820
ctcastagat	tttgagctta	atectoonac	attrantatr	atmatctntc	tcattcttaa	50880
cccgacgggc	22 gagetta	acctagggac	tttatctcta		gctacccaca	
acatggaata	aaggatgaca	gcargarre	tttgtttta			51000
gataatagct	gtaaatctat	actactttaa	aaggagtagt	ggtggtggtg	agtggtgaat	
ctgccaccac	cccaccacca	actctcaaaa	ttctgacatg	tgggatcact	gtcaatccct	21000
tctccaagac	atgtgggatc	actotcaatc	ccttctccaa	accaattgta	tgatagaaca	51120
ataasasta	cggacagacc	atmanetet	caaccataat	cateettaca	agttaataac	51180
geggaaacea	tagacagacc	2296222222	ctcanattan	++c+2222+		51240
aaatggagcg	taaacttggc	aaycaaaaaa	Cicaaaiiaa	LLCLaaaaLL	aagetetagg	
	gatttcctct			ttttaattcc	gtaacaacgc	21300
aaatacattt	tgctagtctt	ataaagaagg	gttaatgcaa	atattctgat	taaatgattg	51360
	gtttgaatgc		tcctttgacc	atgttttgtt	gtgcgagcat	51420
ttaagaagat	gaagagaatg	cttctttaat	gctgttctgg	tatggaagga	tccacagata	51480
LLaayayayt	yaayayaaty	cttttttggt				51540
aaattcaggt	tctactgctt	ctctgcttgt	aattttcatg	aagctgcagt	gaataccttg	
ttgaccactt	gatctgttgc	tttgaaggag	aatatagtag	tggccaaggt	tggtgacggt	51600
gatggtggca	tgtgatcccc	cagatettea	ataacccaaa	gaggaggga	caacacataa	51660
tnanctacaa	ggcatactca	atagagggca	agatcaaggc	ctcccatcca	taggggactc	51720
egagecataa	aggaracta	ctccaaacta	ateaatttet	ggtacggatc	acttctcctt	51780
cyclycalca	aggccaactg	ccccgaaccg	testtest	ggtatggatt		51840
	tttcacctta		tgattetteg	ctgctacctc	CCLLAALLIC	
tttcaatata	ttgtggcact	tgatcatggc	ggagacccac	cttccagtgt	gaatggattt	51900
totcaaagaa	ctaaatttat	tccattagct	tattttctga	ttacatggaa	gacattcttt	51960
	atacagaact	aaatcctott	tectoaataa	aagttgttag	tatataacat	52020
	cgcgcttcta					52080
			aaccigiica	ttcaatttga		52140
	tttaggtgca			ttaaagaagt	tggcaaaaat	
	aaaggttaat		tctcaggagg	taatatgcag	atgattattc	52200
caattoocat	tgccttgcca	tttttatcac	gagtctttac	aattttatat	cctcctacat	52260
attettteca	gattccagat	gatccagtgt	ctccaacaat	tgaggcgctt	attttqctcc	52320
	aagtacactt		accanttaac	aacacggctt	attataccat	52380
			accagecgae	aacacggccc	gttgtactat	52440
	tggttgtatt		gtggaaaggt	aattactgaa	atgagaagac	52440
ggactggggc	tgaaatccga	gtctactcaa		acctaagtac		52500
atgaggaget	tgtgcaggta	atttatttaa	ccatacctac	accagagatc	catatattac	52560
ttttataact	gcagtttta	cttottaaca				52620
			adaddadccc	tgacagagat	tacttcaage	52680
LLLCayging	ctgggcttcc	ayctattyaa	agaggageee	tgatagagat	tgccccgagg	52740
	ggacactcag		tcttccaata	atccgacacc	ttttgcccct	
gttgatggtc	ctcctgttga	tatcttgcct	aacaaggaat	tcatgctata	tggacgatct	52800
gctaatagtc	ccccatatgg	agggcctgct	aatqatccac	catatggaag	acctgccatt	52860
	atggaagacc	aatatccaca	atatogaaga	cctgccaatg		52920
	gtcaatgata		agggttggac	aataataaac	ctcgtgatca	52980
						53040
ggcccggtcc	tgaggggggt	cgaatggggc	gatcgctccg			33040
cccacctatc	tgtgcaacga	gtagtagcga	tcttccagcg	cgcaacgtga		53100
ctccataatt	tcgccggcct	acaactacaa	gatcgcgagt	ataacgatca	gccgatcgat	53160
	gactgccatg			agcatatcag	ccttatctta	53220
-ttactegec	gaccgccacg	2 acacateta				53280
	atgctggacg	aytatatitg	ttgtcgcatc	aactgctgac		
gtgctggtgc	tgaatcgatc	gattgtcgtc	gcggaagtga	agaacaacca	cggcactgct	53340
gcctgctggg	ctctagccgc	catcagtaag		tgcctatcta		53400
gagattacat	agtggaatta	tctqtttata	acaaaattac	aaggtatcaa	ttgataattt	53460
aannttataa	ccgtacaaac	ttcantnatt	tactaatttc	acattggtta	gatttgtttc	53520
aaggitataa	atacttctat	accettataa	tttacaaatc	tagtattaat	attttcttaa	53580
	gtacttctgt	ayccitytaa	Litacyaati	tagtattaat	accecttaa	53640
	gttccttgat	actatgctgt	Lyagaaagta	tgcaatagat	aaCaaaadCa	
agtaggtgtg	ttgaggatgc	tcaagagtaa	tacagccact	tcaataattc	tgatattatc	53700
	caataattct	gcgcctacaa	atcttcaaaa	aaaattttaa	tataatgcqt	53760
atnattttt	aaatacgaat	attoattoct	atttaaagat	atttatatta	tatootaatt	53820
attatttere	ggtttataat	assancetee	atttttactt	tracortogo	ccttcanaat	53880
actactigad	yyııtaldal	anayyeette	gerrrager	ccacyccygg	ccccagaat	53905
ctcaggaccg	gccctgctca	Lyatt				22202
			Page	35		

```
<210> 3
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 3
atcaggagcc ttcaaattgg gaac
                                   24
<210> 4
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 4
ctcgcaaatt gcttaatttt gacc 24
<210> 5
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 5
tgaaggagtt atgggtgcgt gacg
<210> 6
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 6
ttgccgagca cacttgccat gtgc
                                  24
<210> 7
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 7
gcgacgcaat ggacatagtg ctcc
                                    24
<210> 8
<211> 24
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> Oligonucleotide primer for amplification
<400> 8
ttacctgcca agcaatatcc atcg
<210>
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 9
aaggcatact cagtggaggg caag 24
<210> 10
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 10
ttaacctgac cgcaagcacc tgtc
                                   24
<210> 11
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 11
tggatggact atgtggggtc agtc
                                   24
<210> 12
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 12
agtggaagtg gagagagtag ggag
                                    24
<210> 13
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 13
ccctccaaca cataaatggt tgag
                                    24
<210> 14
<211> 24
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 14
tttctgccag gaaactgtta gatg
                                    24
<210> 15
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 15
gcgatcttat acgcatacta tgcg
                                    24
<210> 16
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 16
aaagtctttg ttccttcacc aagg
                                    24
<210> 17
<211> 26
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 17
gaggatttat caaaacagga tggacg
                                      26
<210> 18
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 18
tgggcggcag cagtggagga taga
<210> 19
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 19
```

24

Page 38

aagaagggag ggttatagaa tctg

```
<210> 20
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 20
atatcaggac taacaccact gctc 24
<210> 21
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 21
acqaqtaqta gcgatcttcc agcg
                                     24
<210> 22
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 22
cagcgtgaaa ctaaaaacgg aggc
                                     24
<210> 23
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 23
atcccacatc atcataatcc gacc
                                     24
<210> 24
<210> 24
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 24
agettetece ttggatacgg tggcg
                                      25
<210> 25
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
                                              Page 39
```

```
<400> 25
                                    24
atttgttggt tagttgcggc tgag
<210> 26
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 26
gcccaaactc aaaaggagag aacc
                                    24
<210> 27
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 27
cctcaagtct cccctaaagc cact
                                24
<210> 28
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 28
gctctactgc tgataaaccg tgag
                                    24
<210> 29
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 29
tggatggact atgtggggtc agtc 24
<210>
        30
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 30
agtggaagtg gagagagtag ggag
                                    24
<210> 31
<211> 24
<212> DNA
<213> Artificial Sequence
```

<220> <223>	Oligonucleotide primer for amplification
<400>	31
tacgaco	gcca tttcactcca ttgc 24
<210>	32
<211>	24
<212>	DNA
<213>	Artificial Sequence
<220> <223>	Oligonucleotide primer for amplification
<40 <b>0&gt;</b>	32
catttc1	tcta tgggcgttgc tctg 24
<210>	33
<211>	26
<212>	DNA
<213>	Artificial Sequence
<220> <223>	oligonucleotide primer for amplification
<400>	33
acctgta	aggt atggcacctt caacac 26
<210>	34
<211>	26
<212>	DNA
<213>	Artificial Sequence
<220> <223>	Oligonucleotide primer for amplification
<400>	34
ccaagga	aacg aagttcaaat gtatgg 26
<210>	35
<211>	24
<212>	DNA
<213>	Artificial Sequence
<220> <223>	Oligonucleotide primer for amplification
<4 <b>00&gt;</b>	35
tgatgt	gttt gggcatccct ttcg 24
<210>	36
<211>	24
<212>	DNA
<213>	Artificial Sequence
<220> <223>	Oligonucleotide primer for amplification
<40 <b>0&gt;</b>	36
gagatag	gggg acgacagaca cgac 24
<210>	37 Page 41

```
<211> 26
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 37
tcctatggct gtttagaaac tgcaca
                                     26
<210> 38
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 38
                                  24
caagttcaaa cataactggc gttg
<210> 39
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 39
cactgtcctg taagtgtgct gtgc
                                  24
<210> 40
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 40
caagcgtgtg ataaaatgtg acgc
                                  24
<210> 41
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 41
tgcctactgc cattactatg tgac
                                  24
<210> 42
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 42
```

acatactacc gtaaatggtc tctg

<210> <211> 4820 <212> DNA <213> rice

<400> 43 atcgatcgcg atctccctgc cccgacgtcg ccggccgatc tctcattctc tccacgccct 60 gctcgtcgcc gatctcctac acattcctg ccattcctc tttccctct cctctatcct 120 ccactggtgc cgccacctc tccgtataag acaaactgcg ttgcggcgtt ggtttccgc 180 tgatgrtrgtg acctacaact ctattattgs tgogtrarge adgyttadg ctatgydida agocatggag gtacttaaca ccatggittad gaatggitt atgcctgattf gcatgacata 1020 taatagtatt ctgcatggat attgctctta agoggaacca adaagaggeta ttggattct 1080 caaaaagagt gcagggag gtgtcgaacc agatgttgt acttatagct tgctatgga 1140 ttatctttgc aagaacggaa gatgcatgga agctgaaaag atttcgatt ctatgaccaa 202 agagggccta aagcctgaab attactaccta tggtaccctg ctctagggg atgctaccaa 1260 aggagccctt gttgagatgc atggtctctt ggatttgatg gtacgaaacg gtatccaccc 1320 tgatcattat gttttcagca ttctaatatg tgcatacgct aaacaaggga aagtagatca 1380 ggcaatgctt gtgttcagca aaatgaggca gcaaggattg aatccgaatg cagtgacgta 1440 tggagcagtt ataggcatac tttgcaagtc aggcagagta gaagatgcta tgctttattt 1500 lyggicagatty attgatgaag gactaagtcc tggcaacatt gtttataact ccctaattca 1560 tggtttgtgc acctgtaaca aatgggagag ggctgaagag ttaattcttg aaatgttgag 1620 tcgaggcatc tgttgaaca ctattttctt taattcaata attgacagt attgcaaga 1680 agggagggtt atagaatctg aaaaactctt tgagctgatg gtacgtattg gtgtgaagcc 1740 caatgtcatt acctacaata ctcttatcaa tggatattgc ttggcaggta agatggatga 1800 caaactcact gargargGac trcagatgtt tcagaacta tgtrtgatgg atttgaagct 2100
tgaagctagg actitcaaca ttatgattgg ttgattgctt aaagttggca gaaatgatga 2220
agccaaggat ttgtttgttg ctttctcgt taacggttta gtgccgaatt attggacgt 2280
tctttcaattg gaggacattg ttataggaca ggggttgcta gaagaattgg atcaacttt 2340
tctttcaattg gaggacattg gagtaactgg gggttgcta tacctttca tgattgatga 2400
gaactgttg cagaagggtg agataaccag ggctggcatt tacctttca tgattgatga 2400
gaactgttg tacctataat gattaccag ggctggcatt tacctttca tgattgatga 2400
gaactgctta tccataataa ggtttcaatt tccatagaactgctta tagaactgctt
aaactgctcaa aagaattgtaa ggtttgaaat tccatagaactgctta tagaactgct 2500 

ggagcttgtg	caggttgctg	ggcttccagc	tattgaaaga	ggagccctga	cagagattgc	3360
ttcgaggctt	tgaactagga	cactcagaga	tggaagttct	tccaataatc	cgacaccttt	3420
tgcccctgtt	gatggtcctc	ctgttgatat	cttgcctaac	aaggaattca	tgctatatgg	3480
acgatctgct	aatagtcccc	catatggagg	gcctgctaat	gatccaccat	atggaagacc	3540
tgccattgat	ccaccatatg	gaagaccaat	atccacaata	tggaagacct	gccaatgatc	3600
caccatatag	aagacctgtc	aatgatacat	catattgagg	gttgaacaat	gatgggcctc	3660
gtgatcaggc	ccggtcctga	ggggggtcga	atggggcgat	cgctccgggc	cccccgattc	3720
ccagggcccc	cacctatctg	tgcaacgagt	agtagcgatc	ttccagcgcg	caacgtgagg	3780
cgatgtttct	ccgtgatttc	gccggcctgc	aactgcgaga	tcgcgagtat	aacgatcagc	3840
cgatcgatct	catctgccga	ctgccatgct	gatgccacac	gcaagcgcag	catatcagcc	3900
ttatcttggt	tgatcggcat	gctggacgag	cacatctgtt	gtcgcatcaa	ctgctgactg	3960
ctatatatgt	gctggtgctg	aatcgatcga	ttgtcgtcac	ggaagtgaag	aacaaccacg	4020
gcactgctgc	ctgctgggct	ctagccgcca	tcagctgcgg	agctgatcca	tggacgtgag	4080
gattaccgaa	gactgtcagg	tctcactggg	tatccaggtg	gctctgtcga	attgtggatt	4140
ccaaatagtt	aactggagtc	tgtcattggt	gttggtggtg	tcaatctagc	tgagatccgt	4200
ctggtatagc	gtaagagaaa	catcatgcac	tatccccagt	cataaccatg	ccccaatggc	4260
caccaatagt	tttcctcgtg	aaaatctccc	cttgatccca	gatctctggt	gcgagagtga	4320
agttgcacga	agcccatcct	ggttcttccg	agtccattgt	ggagatccag	ggcattccgg	4380
atcaagtgaa	agccgcacag	agccttctgc	aaggcttcat	cggcgcaagc	agcaacagca	4440
agcaggcacc	ccagtcctct	cacataaccc	attattttta	gtaagctgga	ggacattcgc	4500
aacagggggg	tcagtggtca	cťgcaãagct	gagtttgttc	ttcagttcaa	ctgcagaaaa	4560
ttgcagatcg	gttgccgtag	ttgctagaac	ggtacatagt	tgccacctaa	ctgtagcgag	4620
tggcataact	tattgtgtgt	tactgcccaa	tgttgtctct	ccttgtgttc	atggattcag	4680
acttgtgatt	gtagtatttc	tggatcagac	tggagtaaaa	gaaaaaaaaa	aaggaagaca	4740
tgggtttaac	agtaagctca	aaacgttgac	agtagtaaaa	taaaaggggt	ttgttcactt	4800
taaaaaaaaa	aaaaaaaaa					4820

<210>	44
<211>	482
<212>	DNA

<213> rice <400> 44

actggtgccg cccacctctc cgtataagac aaactgcgtt gcggcgttgg tttccgccgg 180 actggtgccg ccacctctc cgtataagac aaactggtt geggegttgg tttccgccg1 180 cgctgctgct gcacctgtca gctaggcgcg gcatggcgcg ccgegcgcgt tccegcgcgg 240 ttggcgcct tcgctcgga ggtctgatca aagggcgag aggccgcg gggggcatg 300 cgcgcagag gcacgcca gtgttcgag aattgctcg ccgtggcag ggggcctcag 360 ctacggctg gaaccgcc cqacgagg ccgctgga aattgctcg cgcgccggtg 420 cccgctacaa cgcatggcc cqacgagg ccacccag actgccgcg gcgccgtt 420 ccgctacaa cgcatggc cqaccagga aattcccaa ttggcact 480 acggcattct catcggtg tgctgccgc gcgacagga actcccag ttggcacct ttggcacct 420 acggcattct catcggtg cgcttcgcgc gcgacagga tggaccccg tcgctcact ccttgctca 600 agggccctcg tgccacaaag agacagacg acgcaatgga catagtgcc cgcaaataga 660 agggccctcg ccacaaag agacagacg acgcaatgga catagtgcc cgcaaataga 660 agggccccccg tigcatacaa aggactgagcg acguaatyga catagugtt tycagaarya bub ccgagctcgg cigcatacca aatgictct cctacaatai tettictcaag gggcigigig 720 argagaacag aagccaagaa gcctccgagc tigcigcacai gaiggcigai gaicgaggag 780 gaggtagccc accigaigig gigicgiata ccacigicai aataggctt ticaaagagg 840 gggattcaga caaagcttac agtacatacc aigaaatgct ggaccggggg attitaccig 900 systems a changetine systematic anyments yearly year attention you category at a trightey as a trigh atctttgcaa gaacggaaga tgcatggaag ctagaaagat tttcgattct atgaccaaga 1200 ggggcctaa gcctgaasta ctactactaf gtaccctgt tcaggggtat gctacacactg 1220 gagccttgt tgagatgcat ggtctcttgg attrattgatgt acquaacggt attractcctg 1220 atcattactgt tttcagcatt ctaatatgtg catacgctaa acaaggggaaa gtagatcaccg 1320 caatgcttgt gttcagcaaa atgaggcagc aaggattgaa tccgaatgca gtgacgtatg 1440 gagcagttat aggcatactt tigcaagtcag gcagagtaga gagtgctag Cttattttt 1500 agcagttgat cgatgaagga ctaagccctg gcascattgt ttatactcc cttattctg 1500 gttggtgcac ctgtaacaa tgggagaggg ctgaaggett aattectgaa atgttggat Ctg gaggcatctg tctgaacat attitcttta attcaataat tgacagtcat tgcaaaggaa 1600

ggagggttat agaatctgaa aaactctttg agctgatggt acgtattggt gtgaagccca 1740 atgtcattac ctacaatact cttatcaatg gatattgctt ggcaggtaag atggatgaag 1800

Page 44

```
2007-03-22 0230-0232PUS1.ST251
```

```
caatgaagtt actttctggc atggtctcag ttgggttgaa acctaatact gttacttata 1860
 gcactttgat taatggctac tgcaaaatta gtaggatgga agacgcgtta gttcttttta 1920
gcacttrgat taatggctac tgcaaaatta gtaggatgga agacgggtta gttctttta 1920 agagatggg agacgtggt gttagtctct gtattattatc gtataactat attctgcaag 1980 gttgatctc gtattattatc gtataactat attctgcaag 1980 gtggaagcg gattgaactt agacataca cactaatct tcatggactt tgcaaaaaca 2100 aactcactga tgatgcactt cagatgtttc agacatact ttatgatggat ttgcaagcttg 2160 aggctaggact tttcaacatt attagttagg attactgtta atgatgtagt catgcttat aggttgatgga aatgatggaag 2220 ccaaggattt gtttgtgct ttctcgtcta acggtttag gccgaattat tggacgtaca 2280 gttgatggt gtagaactatt ataggacgg ggttgctagg ctgaaattat tggacgtaca 2280 ttcaatgg ggacatgg tgtactgttg actctgtga agaatggat caactcttr 2340 acctgtcg agaaggtgg ataaccaggy ctggacattat ctgtaggg 2400 aactgttgca gagaggtgg ataaccaggy ctggacattat ccttccat gttgatggat 2460 agcacttttc cctcqaagca tccactgctt ccttgttat agatcttttg tctgggggaa 2520 aatatcaaga atattatag tttctcctc aaaaattca agatctttta 2580
 agractitte cityangua tidattyiti tityittai agaittii tiyayyyysä 2500
getgetgaag atatiatagg titteteeteg aanaatacaa giteittiata gaatettiga gatettiga
atatagagga gggatettet teytatytyit aaataggag tityaatyet atygaagut 2700
cettigacca tyttityity tyegageati taagagagta gaagaaatye teettigyti 2700
cettigacca tyttityity tyegageati taagagagta gaagaaatye teettigyti 2700
cettigtigya tyggaaggat cecaagataa aatitagitag tygecaagyi tygtaagygi 2220
gggttghaat ccgagttac tcaaaagcag ataaacctag gtacctgtct tttgatgagg 3300 agcttggcag ggttgctggg cttcaggtat ttgaaagagg agccctgaca gagattgttg 3360 ccagggctttg aactaggaca ctcaagagtg gaagttctc caataatccg acaccttttg 3460 cccctgttgat gggtcctccg ttgtgatatct tgcctaacaa ggaattcatg ctatatggg 3480 gatctgctaa tagtccccc atatggaaggc ctgctaatga tccaccatat ggaagacctg 3480 ccattgatca cactatggac agaccatatat caccaatatg gaagacctg caatgatcca 3600 ccattgatca cgtctgtaa ggaccatat cacatatggaggt tgaacaatga tgggcctcc 3600 cgatcaggcc ggtcctgag ggggtcgaat gggggtgat ctgcgggcc cccagattcca 3720 agggccccca cctatctgtg caacgatag taggacatct ccagacgca acgtgaggc 3780 atgtttctc tggatttcg tggattcg gggstcgaat ctgcaggcc gagatgacg 3840 atggatctca tctgcgact gccatgtgagcg 3840 attgttctca tctgccgact gccatgctga tgcacagcg aacgcagca tatcagcct 3840 atcgatctca tctgccgatc gcacagcaga caccacgagaga caccagaga atctgatcta tctgcagact gaacaaca acaccatctat tccacacac qccaactc 3900
   atcitogttg atcggcatgc tggacgagca catctgttgt cgcatcaact gctgactgct 3960
 atatatgtgc tggtgctgaa tcgatcgatt gtcgtcacgg aagtgaagaa caaccacggc 4020
actgctgct gctigggctct agcgcacatc agctgcggag ctgatccatg gacgtgagga 4080
ttaccgaaga ctgtcaggtc tcactgggta tccaggtggc tctgtcgaat tgtggattcc 4140
 aaatagttaa ctggagtctg tcattggtgt tggtggtgtc aatctagctg agatccgtct 4200
ggtatagcgt aagagaaaca tcatgcacta tccccagtca taaccatgcc ccaatggcca 4260
 ccaatagttt tcctcgtgaa aatctcccct tgatcccaga tctctggtgc gagagtgaag 4320
ttgcacgaag cccatcctgg ttcttccgag tccattgtgg agatccaggg cattccggat 4380
 cogucages circuings circuings (circuings) guildings guildings (1908) and circuings (circuings) activities acagogages (circuings) agetticates guidangs (circuings) adaptions (circuings) acatologis (circuings) agetticates (circuings) acatologis (circuings
   aaaaaaaaa aaaaaaaaaa a
                                                                                                                                                                                                                                                                                                                                                                                              4821
```

```
<210>
<211>
       5005
<212>
       DNA
```

rice <213>

<400> 45

gagarcgate gegatetect tocceegaeg tegeoggeeg ateteteatt etetecaege 60 cergeregte gegatete tacaccate etgecatete eteettece teceetetat 120 cerecategg tycegeccae eteteogtat aagacaaaet gegyttgeggg gytuggttee 180 gccggcgctg ctgctgcacc tgtcagctag ggcgggcatg gcgcgcgcg ccgcttcccg 240 cgctgttggc gcccttcgct cggacggcte gatccaaggg cgaggaggcc gcgcgggggg 300 Page 45

		2007	75 EE 0E30 (	LJE OJE OJ		3.00
cagtggcgcc	gaggacgcac	gccacgtgtt				360
ctcgatctac	ggcttgaacc	gcgccctcgc	caacatcaca	cgtgacagcc	ccgcggccgc	420
cgtgtcccgc	tacaaccaca	tagcccgagc	caacaccaac	gaggtaactc	ccgacttgtg	480
						540
cacctacggc	attctcatcg	gttgctgctg	ccgcgcgggc	cgcttggacc	tcggtttcgc	
ggccttgggc	aatgtcatta	agaagggatt	tagagtggac	gccatcgcct	tcactcctct	600
gctcaagggc	ctctgtgccg	acaagaggac	gagcgacgca	atggacatag	tgctccgcag	660
			cttctcctac	aatattcttc	tcaaggggct	720
aatgaccgag	ctcggctgca	taccaaatgt				
gtgtgatgag	aacagaagcc	aagaagctct	cgagctgctg	cacatgatgg	ctgatgatcg	780
aggaggaggt	agcccacctg	atgtggtgtc	gtataccact	gtcatcaatg	gcttcttcaa	840
	tcagacaaag		ataccatgaa	atgctggacc	gggggatttt	900
agagggggat						960
acctgatgtt	gtgacctaca		tgctgcgtta	tgcaaggctc	aagctatgga	
caaagccatg	gaggtactta	acaccatggt	taagaatggt	gtcatgcctg	attgcatgac	1020
atataatagt	attctqcatq	gatattgctc	ttcaqqqcag	ccqaaagagg	ctattggatt	1080
				gttacttata	gcttgctcat	1140
tctcaaaaag	atgcgcagtg	atggtgtcga	accagatgtt			
ggattatctt	tgcaagaacg	gaagatgcat	ggaagctaga	aagattttcg	attctatgac	1200
caaqaqqqqc	ctaaagcctg	aaattactac	ctatootacc	ctgcttcagg	ggtatgctac	1260
caaaqqaqcc	cttqttgaga	tgcatggtct		atggtacgaa	acggtatcca	1320
						1380
ccctgatcat	tatgttttca	gcattctaat	atgtgcatac	gctaaacaag	ggaaagtaga	
tcaggcaatg	cttgtgttca	gcaaaatgag	qcaqcaaqqa	ttgaatccga	atgcagtgac	1440
gtatggagca	gttataggca	tactttgcaa	gtcaggcaga	gtagaagatg	ctatgcttta	1500
		aaggactaag		attgtttata	actccctaat	1560
ttttgagcag	atgatcgatg					
tcatggtttg	tgcacctgta	acaaatggga	gagggctgaa	gagttaattc	ttgaaatgtt	1620
ggatcgaggC	atctqtctqa	acactatttt	ctttaattca	ataattgaca	gtcattgcaa	1680
	gttatagaat	ctgaaaaact		atggtacgta	ťtggtgťgaa	1740
agaagggagg					at an antaga	1800
gcccaatgtc	attacctaca	atactcttat	caatggatat	tgcttggcag	gtaagatgga	
tgaagcaatg	aagttacttt	ctgqcatgqt	ctcagttggg	ttgaaaccta	atactgttac	1860
ttatagcact	ttgattaatg	gctactgcaa		atggaagacg	cgttagttct	1920
				attacgtata	acataattct	1980
ttttaaggag	atggagagca		tcctgatatt			
gcaaggttta	tttcaaacca	gaagaactgc	tgctgcaaaa	gaactctatg	ttaggattac	2040
cgaaagtgga	acgcagattg	aacttagcac	atacaacata	atccttcatq	gactttgcaa	2100
		cacttcagat	gtttcagaac	ctatgtttga	tggatttgaa	2160
aaacaaactc	actgatgatg					2220
gcttgaggct	aggactttca	acattatgat	tgatgcattg	cttaaagttg	gcagaaatga	
tgaagccaag	gatttgtttg	ttgctttctc	gtctaacggt	ttagtgccga	attattggac	2280
gtacaggttg	atggctgaaa	atattatagg	acaggggttg	ctagaagaat	tggatcaact	2340
		atggctgtac	tgttgactct		atttcattgt	2400
ctttctttca	atggaggaca					
tagggaactg	ttgcagagag	gtgagataac	cagggctggc	acttaccttt	ccatgattga	2460
tgagaagcac	ttttccctcg	aagcatccac	tgcttccttg	tttatagatc	ttttgtctgg	2520
gggaaaatat	caagaatatt	ataggtttct		tacaagtcct	ttatagaatc	2580
					tttctcctac	2640
tttgagctgc	tgaagcattt	tgcagctttg	aaattctgtg	ttggaattct		
agtcctatta	gaggaggat	cttctctgta	tgtgtaaata	gcgagtttga	atgctagtgg	2700
aagctccttt	gaccatgttt	tgttgtgcga		gagtgaagag	aatgcttctt	2760
		aggatccaca		aggagaatat	agtagtggcc	2820
tggtgctgtt	ctggtatgga					
aaggttggtg	acggtgatgg	tggcatgtga	tcccccagat	cttcagtgac	ccagagagga	2880
ggggacggcg	cqtqqtgagc	tacaaggcat	actcagtgga	gggcaagatc	aaqqcctccc	2940
gtccgtaggg	gactccgctg	catcaaggcc	aactgctccg	aactgatcaa	tttctggtgc	3000
					gaaaggttaa	3060
agacaggtgc	ttgcggtcag	gttaaagaag	ttggcaaaaa	tgcttctgaa		
ttgttgtttc	atctcaggag	attccagatg	atccagtgtc	tccaacaatt	gaggcgctta	3120
ttttgčtcca		agtacacttg	ctgagaacca	ccagttgaca	acacggcttg	3180
ttgtaccatc	aaacaaagtt	ggttgtattc	ttggggaagg	tggaaaggta	attactgaaa	3240
						3300
tgagaagacg	gactggggct	gaaatccgag	tctactcaaa	agcagataaa	cctaagtacc	
tgtcttttga	tgaggagctt	gtgcaggttg	ctgggcttcc	agctattgaa	agaggagccc	3360
tgacagagat		ctttgaacta	ggacactcag	agatggaagt	tcttccaata	3420
			ctcctqttqa	tatcttgcct	aacaaggaat	3480
	ttttgcccct	gttgatggtc			aacaaggaac	
tcatgctata	tggacgatct	gctaatagtc	ccccatatgg	agggcctgct	aatgatccac	3540
catatggaag	acctgccatt	gatccaccat	atggaagacc	aatatccaca	atatggaaga	3600
cctgccaatg	atccaccata	tagaagacct	gtcaatgata	catcatattg	agggttgaac	3660
					gatcqctccq	3720
aatgatgggc	ctcgtgatca	ggcccggtcc	tgaggggggt	cgaatggggc		
ggccccccga	ttcccagggc	ccccacctat	ctgtgcaacg	agtagtagcg	atcttccagc	3780
gcgcaacgtg	aggcgatgtt	tctccqtgat	ttcgccggcc	tgcaactgcg	agatcgcgag	3840
	agccgatcga	tctcatctqc	cgactgccat		cacgcaagcg	3900
				gargargera	attatcacct	3960
	gccttatctt		catgctggac		gttgtcgcat	
caactgctga	ctgctatata	tatactagta	ctgaatcgat	cgattgtcgt	cacggaagtg	4020
aagaacaacc	acoocactor				cggagctgat	4080
auguacaucc	acggenerge	-5559	Page	16	-35-500900	
			rage			

# 2007-03-22 0230-0232PUS1.ST251 ccatggacgt gaggattacc gaagactgtc aggtctcact gggtatccag gtggctctgt 4140

cgaattgtgg attccaaata gttaactgga gtctgtcatt ggtgttggtg gtgtcaatct 4200 agctgagatc cgtctggtat agcgtaagag aaacatcatg cactatccc agtcataacc 4260 atgccccaat ggccaccaat agttttcctc gtgaaaatct ccccttgatc ccagatctct 4320 ggtgcgagag tgaagttgca cgaagcccat cctggttctt ccgagtccat tgtggagatc 4380 aggigatti cggattaagi gaaagcccat cagagctti tigcaagcti tattggigaa 4440 agcagcaaca gcaggcaggc gccccagtc tetcgcatgg cccattatti ttagtaagct 4500 ggaggacatt cgcaacaggg gggtcagtgg tcatgcaaa gctgagttig ttettcagt 4500 caactgcaga a tractignate gagingerata actiating intractor candington tectoring 4680 tractignate cagactingto attitudgiat tictogatca cadingtot telectring 4680 treatogatca cagactingto attitudgiat tictogatca gacingoaqta anaganana 4740 ana System contacts and anticoggic transmission of the contact tractical 4800 cacategory tryccacy grangery grant a 4920 trycctegor grangery and trycctegory grangery and the contact tractical 4800 catananana ananananan anana anananana ananananana ananananana anananananananan ananananan anananan anananan anananan anananan anananan ananananan anananan anananan anananan ananananan ananananan anananan ananananan anananananan anananananan anananananan ananananan anananananan ananananan anananananan ananananan ananananan ananananan ananananan ananananan ananananan anananan anananan anananan ananan anan ananan anan anan anan anan ana

<210> <211> 4978 <212> DNA

<400> 46

<213> rice gcgatetece tgccccgacg tegceggeeg ateteteatt etetecacge cetgetegte 60 gccgatetec tacaccatec etgccatete etecttecce teccetetat cetecactgg 120 tgccgcccac ctctccgtat aagacaaact gcgttgcggc gttggtttcc gccggcgctg 180 cangone against transfer and any control of the con attacctaca atactettat caatggatat tgettggcag gtaagatgga tgaagcaatg 1800 aagttacttt etggcatggt etcagttggg ttgaaaccta atactgttac ttatagcact 1800 

atggctgaaa atattatagg acaggggttg ctagaagaat tggatcaact ctttctttca 2340 atggaggaca atggctgtac tgttgactct ggcatgctaa atttcattgt tagggaactg 2400 Page 47

```
2007-03-22 0230-0232PUS1.ST251
```

```
ttgcagagag gtgagataac cagggctggc acttaccttt ccatgattga tgagaagcac 2460
ttttcctcg aagcatcac tgcttccttg tttatagatc ttttgtctgg gggaaaata 2520
caaggatatt ataggttct ccctgaaaaa tacaagtcct ttatagaatc tttgagctgc 2580
tgaagcattt tgcagctttg aaatictgtg ttggaattct tttctcctac agtcctatia 2640
 tatggaagac ctgccaatga tccaccatat agaagacctg tcaatgatac atcatattga 3720
tatggaagac ctgccaatga tccaccatat agaagacctg tcaatgatac atcatattga 3720 gggttgaaca atgatgggc tcgtgataag gcccggtct gaagggggg 3780 atcgctccgg gccccccgat tcccagggcc cccactatc tgtgcaacga gtaagtagca 3840 gatcgcaggt acaagggag gggaagttt tctccgtgatt tgccaggct gcaactgaa gggaagttt tctccgtgatt tgccaggct gaattgagca 3900 gatcgcaggt ataacgatca gccgatcgat ctcatctgc gatcgcatg ctgatgcca 3900 acgcaacgca agcaatctag cctatcttg tgtgatcgc atgctgaag agcaatctg 4020 ttgtgcac aacgacactg tgctatatat gtgtgtggtg tgaatcgac gatcatcag ctgcatgcag cgcaatcatc gcgacatgca ctcaggatgc gccaccagaa 4140 ctgcggaggt gatccatgga gagcaatct cacggacatgc gccacaggaa 4140 ctgcggaggt gatccatgga gagcaatct cacggacatgca cgcaatgaa 4140 ctgcggaggt gatccatgga gcgagaatca cacggacatgca acaaggacaga 4140 ctgcggaggt gatccatgga gcgagaatca cacaggacatgc acaaggaca 4200
ctagittica gitcacigi agaaaatiga agateggig telagagig tigagagi acatagitig cacatagitig adqaagag ataaattati gigigttati gcccaatigit 4740 gitcitcitt gigitcatigag attcagacti gigaatigtag tattitigga taagactigga 4800 gitaaaagaaa aaaaaaaagg aagacatiggg titaacaga gitcacaga 4800 gitaaaataaa agggittigi tcacittaaa aaaaaaaaa aaaaaaaaaa aaaaaaaaa 4200
```

<210> 4722 <211> <212> DNA <213> rice

<400> 47

egeogatete etacaceate cetgecatet cetecttece eteceeteta tectecactg 60 egccgarrcc cractcart tragacaar specific great tractions of gregories criticists tragacaar specific great gre ctacaaccgc atggcccgag ccggcgccga cgaggtaact cccgacttgt gcacctacgg 420 cattetate gygtigtigt geogogogg cegetiggat cteggittig geocitigg 480
caatgtcatt aagaaggaa ttagagtgga egccategc ttcactcct tgctcaagg 540
cctctgtgcc gacaagagga cgacgcacg aatggacata gtgtctcgc gaatgacga 600
gctcggctg ataccaaatg tcttctcct caatattctt ctcaagggg tgtgtgatga 660

gctcggctgc ataccadady (Littlicia datallitti (Ladayyyy) (1945)434 200 gaacagaagc caagaagctc tcgagctgct gcacatyatg gctgatgatc gaggaggagg 720 tagcccacct gatgtggtgt cgtataccac tgtcatcaat ggcttcttca aagaggggga 780 Page 48

			13-22 0230-0			
ttcagacaaa	gcttacagta	cataccatga	aatgctggac	cgggggattt	tacctgatgt	840
tgtgacctac	aactctatta	ttgctgcgtt		caagctatgg	acaaagccat	900
ggaggtactt	aacaccatgg	ttaagaatgg	tgtcatgcct	gattgcatga	catataatag	960
tattctgcat	ggatattgct	cttcagggca	gccgaaagag	gctattggat	ttctcaaaaa	1020
gatgcgcagt	gatggtgtcg	aaccagatgt	tgttacttat	agcttgctca	tggattatct	1080
ttgcaagaac	ggaagatgca	tggaagctag		gattctatga	ccaagagggg	1140
cctaaagcct	gaaattacta		cctgcttcag		ccaaaqqaqc	1200
ccttgttgag	atgcatggtc			aacggtatcc		1320
ttatgttttc	agcattctaa		cgctaaacaa		atcaggcaat	
gcttgtgttc	agcaaaatga	ggcagcaagg	attgaatccg	aatgcagtga	cgtatggagc	1380
agttataggc	atactttgca	agtcaggcag		gctatgcttt	attttgagca	1440
gatgatcgat	gaaggactaa	gccctggcaa	cattgtttat	aactccctaa	ttcatggttt	1500
gtgcacctgt	aacaaatggg	agagggctga	agagttaatt	cttgaaatgt	tggatcgagg	1560
catctgtctg	aacactattt	tctttaattc		agtcattgca	aagaagggag	1620
ggttatagaa	tctgaaaaac	tctttgagct		attggtgtga	agcccaatgt	1680
cattacctac	aatactctta		ttgcttggca	ggtaagatgg	atgaagcaat	1740
		tctcagttgg		aatactgtta	cttatagcac	1800
gaagttactt	tctggcatgg					1860
tttgattaat	ggctactgca	aaattagtag	gatggaagac	gcgttagttc	tttttaagga	1920
gatggagagc	agtggtgtta	gtcctgatat		aacataattc	tgcaaggttt	
atttcaaacc		ctgctgcaaa		gttaggatta	ccgaaagtgg	1980
aacgcagatt	gaacttagca	catacaacat			aaaacaaact	2040
cactgatgat	gcacttcaga	tgtttcagaa	cctatgtttg	atggatttga	agcttgaggc	2100
taggactttc	aacattatga	ttgatgcatt	gcttaaagtt	ggcagaaatg	atgaagccaa	2160
ggatttgttt	gttgctttct	cgtctaacgg	tttagtgccg		cgtacaggtt	2220
gatggctgaa	aatattatag	gacaggggtt	gctagaagaa		tctttctttc	2280
		ctgttgactc			ttagggaact	2340
aatggaggac	aatggctgta	cigitgatic	cocttocctt	tecateg	atasassacc	2400
gttgcagaga			cacttacctt		atgagaagca	
cttttccctc	gaagcatcca		gtttatagat			2460
tcaagaatat	tataggtttc	tccctgaaaa		tttatagaat	ctttgagctg	2520
ctgaagcatt	ttgcagcttt	gaaattctgt	gttggaattc	ttttctccta	cagtcctatt	2580
agaggaggga	tcttctctgt	atgtgtaaat	agcgagtttg	aatgctagtg	gaagctcctt	2640
tgaccatgtt	ttattataca	agcatttaag	agagtgaaga	gaatgcttct	ttggtgctgt	2700
tctggtatgg		agataaaatt	caggttctac	tgcttctctg	cttgtaattt	2760
tcatgaagct			cacttgatct		aggagaatat	2820
	aaggttggtg		tggcatgtga		cttcagtgac	2880
agtagtggcc					gggcaagatc	2940
ccagagagga			tacaaggcat			
aaggcctccc	gtccgtaggg	gactccgctg		aactgctccg	aactgatcaa	3000
tttctggtgc	agacaggtgc	ttgcggtcag	gttaaagaag	ttggcaaaaa	tgcttctgaa	3060
gaaaggttaa	ttgttgtttc	atctcaggag	attccagatg	atccagtgtc	tccaacaatt	3120
gaggcgctta	ttttgctcca	tagtaaagtg	gaaaggtaat	tactgaaatg	agaagacgga	3180
ctggggctga	aatccgagtc	tactcaaaag	cagataaacc	taagtacctg	tcttttgatg	3240
aggagcttgt	gcaggttgct	gggcttccag	ctattgaaag	aggagccctg	acagagattg	3300
	ttgaactagg	acactcagag		ttccaataat	ccgacacctt	3360
	tgatggtcct	cctgttgata	tcttgcctaa	caaggaattc	atgctatatg	3420
gacgatctgc		ccatatggag		tgatccacca	tatggaagac	3480
		ggaagggag	tatecacaat		tgccaatgat	3540
	tccaccatat	ggaagaccaa	tatccacaat	atygaagatt		
ccaccatata			tcatattgag		tgatgggcct	3600
	cccggtcctg		aatggggcga	tcgctccggg	ccccccgatt	3660
cccagggccc	ccacctatct	gtgcaacgag	tagtagcgat	cttccagcgc	gcaacgtgag	3720
gcgatgtttc	tccqtqattt	cgccggcctg	caactgcgag	atcgcgagta	taacgatcag	3780
	tcatctgccg	actgccatgc	tgatgccaca	cgcaagcgca	gcatatcagc	3840
	ttgatcggca	tgctggacga	acacatctat	tgtcgcatca	actgctgact	3900
gctatatatg			attgtcgtca		gaacaaccac	3960
					atggacgtga	4020
ggcactgctg	agastates		atcagctgcg	gagctgatcc		4080
	agactgtcag	gtctcactgg		ggctctgtcg	aattgtggat	
	taactggagt	ctgtcattgg	tgttggtggt	gtcaatctag	ctgagatccg	4140
	cgtaagagaa	acatcatgca		tcataaccat	gccc.caatgg	4200
ccaccaatag	ttttcctcgt	gaaaatctcc		agatctctgg	tgcgagagtg	4260
aagttgcacg	aagcccatcc	tggttcttcc	gagtccattg	tggagatcca	gggcattccg	4320
	aagccgcaca		caaggcttca		cagcaacagc	4380
	cccagtcctc		cattattttt		aggacattcg	4440
caacaggggg	gtcagtggtc			cttcagttca		4500
attacaaatc	anttacceta	gttgctagaa	contacatao	ttaccaccta	actotancoa	
actycayatt	ggrigicgla	grigitagaa	Page	10	actytagcya	7500
			rage	7.7		

gtggcataac ttattgtgtg ttactgccca atgttgtctc tccttgtgtt catggattca 4620 gacttqtqat tgtagtattt ctggatcaga ctggagtaaa agaaaaaaaa aaaggaagac 4680 <211> 6164 <212> DNA <213> rice <400> 48 cgcagaagag atcgatcgcg atctccctgc cccgacgtcg ccggccgatc tctcattctc 60 tectacgecet getegtegee gatetectae accatecetg coatetecte ettecetee 120 cetetateet coaetggtge egeceacete tecgtataag acaaactgeg ttgeggegtt 180 ggttrcgcc ggcgctgtg ctgcacctgt cagctaggg gggcatggcg gccgcgccg 240 cttccgcg tgttgggcc cttcgtcgg acggctcgat ccagggggag ggaggccgg 300 gggggcgctg ggcgcgcgc gacggggcacg acggctcgat ccagggggag acgacacgcc acgtgtcga cgaattgct cgccggga 360 gggggcgctc gatctacggc ttgaaccgcg ccctcgccga cgtcgcgcg gacagcccc 420 ggggcgctt gatctacgg ttgaaccgcg ccctcgccga cgtcgcgcgt gacagccccg 420
cggcgccgct gtccgctaa aaccgcatg cccagacgg cgccgacgag gacagccccg 480
acttgtgcac ctacggatt ctcatcggtt gctgctgccg cgcgacgag gtaactcccg 480
gtttgcgcg cttgggcat gtcattaaga agggatttaa agtggacgc ttcggactca 520
ctccttgct caagggctt tgtgccgaca agggattaa agtggacga ctcgccttca 600
ctcctctgct caagggctt tgtgccgaca agagatgag cgacgcaatg gacaaggg ctg
cagggctgt tgatagaaa agaagccaag aagcttccga ctcctctaa attcttcta 720
aggggctgtg tgatagaaa agaagccaag aagcttccga gctgctgcaa atgatggcg 780
ctctcaaaga gggggattca gacaagatt acagtacata ccctgaaatg ctcaatggctg 840
ctctcaaaga gggggattca gacaaagtt acagtacata ccctaaatgccggg 900
gatttacc tgattgtgg acctacaacc cataattga aggatcaaatg caggaccggg 900
gatttacc tgattgtgg acctacaacc cataattga aggatcaaag caggccagg 100 ggatiggaca agotatggag actactaaci ctatiditig (glyfitaty adgyltada) 960 gcatiggacaat agotatggag actactaaca ccatiggitaa gadatgytyt atgyctigat 1020 gcatiggacata tataaagati ctgcagigatig tygtogaacc agatgytigit actiatagot 1140 tigcatcatic adaaagagti gtgcagaca agatgytigit actiatagot 1140 tigctagacaa agagggccta agagccagaaa tatactaccta tiggtacctig cttcagiggi 1260 atgyctacca gaggagyctta adgyctygaar tatatta tgyctactty gitacgaacg 1320 giatccaccc tgatcattat gitticagca tictaatatg tgcatacgct aaacaaggga 1380 aagtagatca ggcaatgctt gigticagca aaatgaggca gcaaggattg aatccgaatg 1440 cagtgacgta tggagcagtt ataggcatac titgcaagtc aggcaaggat gaagatgcta 1500 tgčtttaťtt tgágčagátg atcgátgaag gacťaagécc tggcaácátt gttťatáact 1560 ccctaattca tggtttgtgc cigtaaca atgggagag ggctgaagag ttaaticttg 1620 aaatgttgga tcgaggcat ctgtctgaaca ctatiticti taaticaata attgacagit 1680 attgcaaaga agggagggtt atagaatctg aaaaactctt tgagctgatg gtacgtattg 1740 gtgtgaagcc caatgtcatt acctacaata ctcttatcaa tggatattgc ttggcaggta 1800 grgtgaaacc caatprcart actiacaara crettatea tgatatrig tiggaagta 1800 agastgaatag agcaatgaag ttactitel gcatggict agityggit gagactaata 1860 cigitactia tagcactiti attaatggic acticaaaat agityggit aaacctaata 1860 agityctit taaggaagtag gagacagti gitytagitc tgatattatt acgitataaca 1900 gattactiga agyttatti caaaccagaa gaartigcig tigaaaagaa citatigata 1900 gattactiga agytgaag cagattyaac ttagcacata caacataata cittatigaa 200 titugaaaaa caaactcact gatgatigaa ttagcacata caacataata cittatigaa 2100 attigaaa caaactcact gatgatigaa ttagcacata caacataata cittatigaa 2100 attigaaga 2200 attigaa 2100 attigaaga 2200 attigaa attigadaget igaggitagg attiticadia tidigatiga igiatiga igiatiggi zezo gaaatgatga agoctaggat tigitigitig ettiettegi tadaeggitia gigeogaatig 2280 attigadaegta caggitigatig getgaaata tidiaggaca ggggitigeta gaagaatig 2340 attaaettet tetticaatig gaggacaatig getgiaetgi tgatetegge atgetaaati 2400 teattigitag ggaacetgitig cagagaggit agataaccag ggetgeact tacettieteca 2450 teattigitag gaagecattit tecttegaag catecactig titeettigiti atagatetti 2520 tgtctggggg aaaatatcaa gaatattata ggtttctccc tgaaaaaatac aagtccttta 2580 tagaatett gagetgetga ageatettge agetttgaaa tictgigtig gaattetti 2640 etcetacagi eetattagag gaggatett etctgiatgi gtaaatageg aggiatgiat 2700 gecaectete egaattatti ttaetgiggi tectagagetg taaacaagea attatgitat 2760

gcrgrtgarg ccagaaaaaa cataaaagtt tgrcgftatc tctactaacg gatcataaag 2820 ggatttgtga ctgagafttc aaacttaatg tgrctaggca gtaatttga cattagatc 2880 aaacaatt aragggttc attaaatttc atctatgfg actgfttagg tgftgaatag 2940 trtgacttg tttttaactg acaaaagaat atgttgagag cttigttett taccaaatg 3000 agtactgatc arcacaata atttfttatg gaacaagat ggattgata gaatagttt 3060 tgatctgatt atcttatctc aacgtattat tatgcacatg tactaatact gaaaatatcf 3120 atggaatgat gttctattt acctgtgtga ggcagaaga agtgagatgg ataacacca 3180 Page 50

gctgttgatg ccagaaaaaa cataaaagtt tgtcgttatc tctactaacg gatcataaag 2820

```
atactrcctt tgtcccagaa tataagaagi titagagitg gacacgatta ttaagaaagi 3240
aggtagaagi gagtagigga gggtigtgat tgcatgagia giggaggtag giggggaaaag 3300
tgaatggigg agggitgiga tiggitggga agagaatgii ggiagagaag tigitatati 3360
 ttggggagta cattattatt ctagaacaat actgttgtgc tcaagaagcg ttccaaagat 3420
tiggggangia cariariani Enggaatan aprityangi canagaaggi citaangai 3480
gittlacaasi cigrigcicag tigggittiga gittaatcit gggacatta giatcatgat 3480
cigrictatt citaaacaig gaataaagga igacagacig aittictitigi citataatai Sat
tittggitas cacaagataa tagcigiaaa titataactac titaaaagga giagiggigg 3600
aaattaaget etaggattea aaatagattt eetetetgea ttgtgetgtt atgattttta 3900
attrocytaac aacgcaaatg cattrigcta gictitataaa gaaggitaa tgcaatatt 3960
ctgattaaat gattgtatct atgaagttig aatgctaatg gaagctcctt tgaccatgt 4020
ttgtitgtigg agcatttaag agagtgaaga gaatgctict ttggtigtig tctgigtigg 4080
aaggatccac agataaaatt caggitctac tigctictctig citigtaatti tcatgaagci 4140
gegagtaata dagataaaat taggetta tyetettig ettyaatti tagaaga 1-120
gegagtagata ettygtiga cactigate tytteettiga aggagaatai agtagtigac 4200
gaggariggig octgotgatg tigcatigta teccecagai etteagtiga ecagaagaga 4260
gyegagaggig octogetiga taaaagaca actegateca gogeaagate aaggectece 4320
gteegtaggig gacteegetig cateaaggee aactigeteeg aactgateaa titeetiggig 4380
```

```
<210> 49
<211> 791
<212> PRT
<213> rice
```

60

Met 75

Tyr 90 Thr Pro Asp Leu Ile Leu Ile Gly Cys Cys Cys Arg Ala Gly Arg Leu Asp Leu 95 100 105 Ala Ala Leu Gly Asn Val Ile Lys 110 115 val 120 Thr Pro Leu Leu Lys Gly Leu Cys Asp Ala Ile Ala Phe Asp 125 130 135 145 140 150 Glu Leu Gly Cys Ile Pro Asn Val Phe Ser Tyr Asn Ile Leu Leu 160 155 165 Cys Asp Glu Asn Arg Ser Gln Glu Ala Leu Glu Leu 175 180 170 Leu His Met Met Ala Asp Asp Arg Gly Gly Gly Ser Pro Pro 185 190 ASP 195 Thr Thr Val Ile Asn Gly Phe Phe Lys Glu Gly 210 200 205 Ala Tyr Ser Thr Tyr His Glu Met Leu Arg 225 215 220 Asp 230 Asn 235 240 Gln Ala Met Asp Lys Ala Met Glu Asn 250 255 245 Thr Met Val Lys Ash Gly Val Met Pro Asp Cys Met Thr 260 265 Asn 270 Gly Gln Pro Lys Glu Ala 275 280 285 Lys Lys Met Arg Ser Asp Gly Val Glu Pro Asp 290 295 300 310 Arg Cys Met Glu Ala Arg Lys Ile Phe Asp Ser Met Thr Arg 320 325 Glu Ile Thr Thr Tyr G<sub>1</sub>v G1y 345 340 Tyr Ala Thr Lys Gly Ala Leu Val Glu Met His Gly Leu Asp 360 350 Leu Met Val Arg Asn Gly Ile His Pro Asp His Ty Ser Ile Leu Ile Cys Ala Tyr Ala Lys Gln Gly Lys Val Ala 380 390 Met Leu Val Phe Ser Lys Met Arg Gln Gln Gly Leu Asn Pro Asn 405 395 400 Gly Ala Val Ile Gly Ile Leu Cys Ser Gly Val Glu Asp Ala Met Leu Tyr Phe Glu Gln Met Ile Asp Glu 435 445 450 440 Cys Asn Lys Trp Glu Arg Ala Glu Glu Leu Leu 455 460 465 Asn 47Ŏ 475 480 Ser Ile Ile Asp Ser His Cys Lys Glu Gly Arg Val Ile Glu Ser 485 490 495 Glu Lys Leu Phe Glu Leu Met Val Arg Ile Gly Val 500 505 val Ile Thr Tyr Asn Thr Leu Ile Asn Gly Tyr Cys Page 52

Arg Gly Ala Ser Ile Tyr Gly Leu Asn Arg Ala Leu Ala Asp Val

Ala Ala Ala Val Ser

Ser Pro

```
2007-03-22 0230-0232PUS1.ST251
                                      520
Lvs Met Asp Glu Ala Met Lvs Leu Leu Ser Glv Met
                                                           val
                 530
                                                           540
Gly Leu Lys Pro Asn Thr Val Thr Tyr Ser
                 545
                                      550
                                                           555
Tyr Cys Lys Ile Ser Arg Met Glu Asp Ala Leu Val Leu Phe
560 565
Glu Met Glu Ser Ser
                 575
                                      580
                                                           585
Ile Ile Leu Gln Gly
590
                     Leu Phe Gln Thr Arg Arg
                                      595
                                                           600
                                                           ĞÎu
Lys Glu Leu Tyr Val
                    Arg Ile Thr Glu Ser
                 605
                                      610
                                                           615
Leu Ser Thr Tyr Asn Ile Ile Leu His Gly Leu Cys Lys Asn 620 625
                                                           Lys
630
        Asp Asp Ala Leu Gln Met Phe Gln Asn Leu Cys Leu
                                                           Met
                 635
                                      640
                                                           645
Asp Leu Lys Leu Glu Ala Arg Thr Phe Asn Ile Met Ile
                                                           Ala
                 650
                                      655
                                                           660
    Leu Lys Val Gly Arg Asn Asp Glu Ala Lys Asp Leu Phe
                                                           Val
                 665
                                      670
                                                           675
                                                           Arg
690
Ala Phe Ser Ser Asn Gly Leu Val Pro Asn Tyr Trp
                 680
                                      685
Leu Met Ala Glu Asn Ile Ile Gly Gln Gly Leu Leu Glu Glu
                                                           Leu
                 695
                                      700
                                                           705
    Gln Leu Phe Leu Ser Met Glu Asp Asn Gly Cys Thr
                                                           Asp
                                      715
                 710
Ser Gly Met Leu Asn Phe Ile Val Arg Glu Leu Leu Gln Arg
                 725
                                      730
                                                           735
Glu Ile Thr Arg Ala Gly Thr
                             Tyr Leu Ser Met Ile Asp Glu
                                      745
His Phe Ser Leu Glu Ala Ser Thr Ala Ser Leu Phe Ile Asp
                                      760
                 755
Leu Ser Gly Gly Lys
                Phe Ile Glu Ser Leu
                                      Ser Cys
Lys Tyr Lys Ser
                 785
<210>
       24
<211>
<212>
       DNA
      Artificial Sequence
<220>
       Oligonucleotide primer for amplification
<223>
<400>
       50
tctcattctc tccacqccct qctc
<210>
       51
24
<211>
<212>
       DNA
<213>
       Artificial Sequence
<220>
<223>
       Oligonucleotide primer for amplification
<400> 51
acggcggagc aattcgtcga acac
                              24
<210>
<211>
       24
<212>
       DNA
```

```
2007-03-22 0230-0232PUS1.ST251
 <213> Artificial Sequence
 <220>
 <223> Oligonucleotide primer for amplification
 <400> 52
 agtgtgtggc atggtgcatt tccg
 <210>
 <211>
              24
 <212>
              DNA
 <213>
             Artificial Sequence
 <220>
 <223>
            Oligonucleotide primer for amplification
 <400> 53
 ctctacagga tacacggtgt aagg
                                                          24
 <210>
              4746
 <211>
 <212>
              DNA
 <213>
              rice
 <400>
gccgcgaaga agagatcgat cgcgatctcc ctgccccgac gtcgccggcc gatctctcat 60 tctctccacg ccctgctcgt cgccgatctc ctacaccatc cctgccatct cctccttccc 120
ctcccctctă tcctčcactg gtgccgcca cctctccgta taagacaaac tgcgttgcgg 180
cgttggtttc cgccggcgct gctgctgcac ctgtcagcta gggcgggcat ggcgcgccgc 240
aacqqtatcc accctgatca ttatqttttc aqcattctaa tatqtqcata cqctaaacaa 1380
adogyildite atteigiata trayiitte agtantitaa taryiitala Gytaadada 1500
gogaaagtag attagacara gyttiyitti aqcaaatiga gycagcaagg attgaatcco 1440
aatgcagtga cytaiggag agtaattagga gaagyackaa gycciggcaa cattyittat 1500
aactcctaa ttcaiggit gycaccigi aacaaatigg agagygctga agagitaati 1620
cttgaaatgi tygattgagg cattyittig aacacatiit tittiaatic aataatiga (1680
agttattgca aagaagggag ggttatagaa tctgaaaaac tctttgagct gatggtacgt 1740
attggtgtga agcccaatgt cattacctac aatactctta tcaatggata ttgcttggca 1800
 ggtaagatgg atgaagcaat gaagttactt totggcatgg totcagttgg gttgaaacct 1860
ggraagpatgg atgaagptaat gaagptaatti Ettiggtaatgg Ettlaggitgg gitgaagaatti 1800
aatactgita titalagaa gitggaagga agiggitgi gitcitgtaat attaatga gatggaagaa aacataatta tittaagga gitggaagaat aacataatti Ettiaaggit atticaaca agaagaacta citgitgiaa aagaactcat 2040
gigactitgia aacacaact cactgaitga gactitaga catacaacat aatcrictat 2100
gigactitgia aacacaact cactgaitga gactitaga catacacat aacctatgitti 2100
atggaattiga agctigagca gagattigit gitgitattaga tigatgaat gitaagga 21222
gigacagaaagg atgaagcaa ggattigitti gitgittii gitgitagaa gitaagga titaagga 2280
```

```
aattattgga cgtacaggtt gatggctgaa aatattatag gacaggggtt gctagaagaa 2340
ttggatcaac tctttctttc aatggaggac aatggctgla ctgttgactc tggcatgcta 2400
 aatttcattg ttagggaact gttgcagaga ggtgagataa ccagggctgg cacttacctt 2460
tccatgattg atgagaaga citttcctc gaagcatca ttgcticct gittatagat 2520
cttttgtctg ggggaaaata tcasgaatat tataggtttc tcctgaaaa atacaagtcc 2580
tttatagaat cittgagctg ctgaagcatt ttgcagcttt gaaatctcgt gttgagattc 2640
tttctccta cagtcctatt agaggaggga tcttctctgt atgtgtaaat agcgagtttg 2700
 aatgctagtg gaagctcctt tgaccatgtt ttgttgtgcg agcatttaag agagtgaaga 2760
gaatgcttct ttggtqtgt tctggtatgg aaggatccac agataaaatt cagtagtggc 2820
zaaggtiggt gazggrgatg giggzatgig atzczccaga tetteagiga eccagagagg 2880
aggggazgg gg
ggactgegg ggacteeget geateaagge tacteagigg agggeaagat eaaggeette
ggacteeget geateagge caactgette gaactgatea attiettyet 3000
 cágacággtő čítgcggtca őgttaaagaa gttggcaaaa átgctictga agaaaggita 3060
ctgettittg atgadgaget tylyteagylt getygytti tagetaltya asymyyaget 2500
ctgacagaga ttgettegag gettigaact aggaacetca gagatggaga ttettecaat 3420
aarcegacae ethttgecce tgetgatggt eckectgitg atatetigee taacaaggaa 3480
tetaatgetat atggaegate tgetaatagt eccecatatg gagggeetge taatgateca 3540
Ceatatggaa gacetgecat tgatecaeca tatggaagae caatatecae aatatggaag 3600
gaagaacaac cacggcactg ctgcctgctg ggctctagcc gccatcagct gcggagctga 4080
tccatggacg tgaggattac cgaagactgt caggtctcac tgggtatcca ggtggctctg 4140
tcgaattytg gattccaaat agttaactyg agtctytcat tgytyttygt gytytcaatc 4200
tagctgagat ccytctygta tagcytaaga gaaacatcat gcactattoc cagtcataac 4200
catyccccaa tygccaccaa tagttttct cytgaaaatt tccccttyat cccagtattac 4320
 tggtgcgaga gtgaagttgc acgaagccca tcctggttct tccgagtcca ttgtggagat 4380
 ccagggcatt ccggatcaag tgaaagccgc acagagcctt ctgcaaggct tcatcggcgc 4440
aagtagcaat agcaggcagg cgcccagt ctctcgcatt gcccatatt ttagtage 4500
tggaggacat tcgcaacagg ggggtcagtg gtcattgaat gcccatatt tttagtaag 4500
tcaactgcag aaaattgcag atcggttgc gtagttgcta gaacggtaca ttcttctagt 4620
ctaactgrag cgagtggcat aacttattg ggttactgc ccaatgttgt ctctcttgt 4620
gtcatggat tcagacttgt gattgtagta tttctggatc agactggagt aaaagaaaaa 4740
ãaaaaa
                                                                                                                                   4746
```

<210> 55 <211> 4779 <212> DNA <213> rice

# <400> 55

		2007-0	<b>)3-22 0230-</b> 0	JZ3ZPUSI.ST	251	
ctagaccaga	ggattttacc	tgatgttgtg	acctacaact	ctattattgc	tgcgttatgc	900
aaggctcaag		agccatggag	gtacttaaca	ccatggttaa	gaatggtgtc	960
atgcctgatt	gcatgacata	taatagtatt	ctgcatggat	attoctcttc	agggcagccg	1020
aaananneta		caaaaagatg		gtgtcgaacc	agatgttgtt	1080
		ttatctttgc				1140
				ttactaccta	taatacceta	1200
		gaggggccta				
		aggagccctt			ggatttgatg	1260
gtacgaaacg		tgatcattat		ttctaatatg	tgcatacgct	1320
aaacaaggga		ggcaatgctt				1380
aatccqaatq	cagtgacgta	tggagcagtt	ataggcatac	tttgcaagtc	aggcagagta	1440
gaagatgcta	tgctttattt	tgagcagatg	atcgatgaag	gactaagccc	tggcaacatt	1500
otttataact	ccctaattca	tgatttatac	acctgtaaca	aatgggagag	gactgaagag	1560
		tcgaggcatc			taattcaata	1620
attgacagtc		agggagggtt	atagaatctg	aaaaactctt	tgagctgatg	1680
		caatgtcatt	acctacaata	ctcttatcaa		1740
		agcaatgaag		gcatggtctc		1800
						1860
adacctaata	cigilacita	tagcactttg	actaatyytt			1920
		taaggagatg				
	taattctgca		caaaccagaa		tgcaaaagaa	1980
	ggattaccga		cagattgaac	ttagcacata		2040
cttcatggac	tttgcaaaaa	caaactcact	gatgatgcac		tcagaaccta	2100
tatttaataa	atttgaagct	tgaggctagg	actttcaaca	ttatqattga	tgcattgctt	2160
	gaaatgatga		ttatttatta	ctttctcqtc	taacggttta	2220
gtgccgaatt			gctgaaaata	ttataggaca	ggggttgcta	2280
gaagaattgg			gaggacaatg			2340
atgctaaatt	tcattgttag		cagagaggtg	agataaccag		2400
	tgattgatga		tccctcgaag	catccactgc	ttccttattt	2460
				ggtttctccc		2520
	tgtctggggg					2580
	tagaatcttt	gagctgctga	agcattttgc		ttctgtgttg	
	ctcctacagt		gagggatctt			2640
agtttgaatg		ctcctttgac		tgtgcgagca		2700
	gcttctttgg		gtatggaagg			2760
agaatatagt	agtggccaag	gttggtgacg	gtgatggtgg	catgtgatcc		2820
cagtgaccca	gagaggaggg	gacggcgcgt	ggtgagctac	aaggcatact	cagtggaggg	2880
caagatcaag	gcctcccgtc	cqtaqqqqac	tccgctgcat	caaggccaac	tqctccgaac	2940
tgatcaattt	čtogtocaga	caggtgcttg	cggtcaggtt	aaagaagttg	gcaaaaatgc	3000
		ttgtttcatc	tcaggagatt	ccagatgatc	cagtgtctcc	3060
aacaattgag	ococttattt	tgctccatag	taaadtaadt	acacttgctg	agaaccacca	3120
attaacaaca	concttatta	taccatcaaa	caaagttggt	tgtattcttg	gggaaggtgg	3180
anagataatt	2010222102	gaagacggac	tagaagetaga	atccgagtct		3240
adayytaatt	actyaaatya	cttttgatga	agagettata			3300
				tgaactagga		3360
		cagagattgc	ticgaggett			3420
tggaagttct	tccaataatc	cgacaccttt		gatggtcctc		
	aaggaattca		acgatctgct	aatagtcccc		3480
gcctgctaat	gatccaccat	atggaagacc	tgccattgat	ccaccatatg		3540
		gccaatgatc			aatgatacat	3600
catattgagg		gatgggcctc			ggggggtcga	3660
atqqqqcqat	cqctccqggc	cccccgattc	ccagggcccc	cacctatctg	tgcaacgagt	3720
agtagcgatc	ttccagcgcg	caacgtgagg	cgatgtttct	ccgtgatttc	gccggcctgc	3780
	tcgcgagtat			catctgccga	ctgccatgct	3840
	gcaagcgcag			tgatcggcat		3900
cacatctgtt	gtcgcatcaa	ctgctgactg	ctatatatat	gctggtgctg		3960
ttgtcgtcac	nasantasaa	aacaaccacq	acactactac		ctagccgcca	4020
tcagctgcgg		tggacgtgag			tctcactggg	4080
		attgtggatt	ccanatact		tgtcattggt	4140
tatccaggtg						4200
gttggtggtg	tcaatctagc		ctggtatagc	tttcctcctc		4260
tatccccagt			caccaatagt			
	gatctctggt		agttgcacga		ggttcttccg	
	ggagatccag		atcaagtgaa		agccttctgc	
		agcaacagca	ggcaggcgcc			4440
	gtaagctgga	ggacattcgc	aacagggggg	tcagtggtca	ctgcaaagct	4500
		ctgcagaaaa	ttgcagatcg	gttgccgtag	ttgctagaac	4560
ggtacatagt	tgccacctaa	ctgtagcgag	tggcataact	tattgtgtgt	tactgcccaa	4620

	2007-	03-22 0230-0	0232PUS1.ST	251	
tgttgtctct ccttgtgttc	atggattcag	acttgtgatt	gtagtatttc	tggatcagac	4680
tggagtaaaa gaaaaaaaa	aaggaagaca	tgggtttaac	agtaaaaaaa	aaaaaaaaaa	4740
aaaaaaaaaa aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaa			4779
<210> 56					
<211> 6158					
<212> DNA					
<213> rice					
VEISE TICC					
<400> 56					
cgcgcagaag agatcgatcg	cnatctccct	accccaacat	cuccuaccas	tctctcattc	60
tctccacgcc ctgctcgtcg					120
ccctctatc ctccactggt	accacccacc	tetecatata	anacaaactn	cattacaaca	180
ttggtttccg ccggcgctgc					240
cgcttcccgc gctgttggcg	cccttcactc	gecagetagg	atccaagggc	gaggaggccg	300
					360
cgcggggggc agtggcgccg				tccgccgtgg	420
caggggcgcc tcgatctacg	gcttgaaccg	cgcccccgcc	gacgccgcgc		
cgcggccgcc gtgtcccgct	acaaccycat	ggcccgagcc	ggcgccgacg		
cgacttgtgc acctacggca	ttctcatcgg	rigergerge	cgcgcgggcc	gcreggacci	
cggtttcgcg gccttgggca	atgtcattaa	gaagggattt	agagtggacg	ccatcgcctt	600
cactcctctg ctcaagggcc	tctgtgccga	caagaggacg	agcgacgcaa	tggacatagt	660
gctccgcaga atgaccgagc					
caaggggctg tgtgatgaga				acatgatggc	780
tgatgatcga ggaggaggta	gcccacctga	tgtggtgtcg	tataccactg	tcatcaatgg	
cttcttcaaa gagggggatt		ttacagtaca		tgctggaccg	900
ggggatttta cctgatgttg	tgacctacaa	ctctattatt	gctgcgttat	gcaaggctca	960
agctatggac aaagccatgg				tcatgcctga	1020
ttgcatgaca tataatagta					
tattggattt ctcaaaaaga				ttacttatag	
cttgctcatg gattatcttt				agattttcga	
ttctatgacc aagaggggcc	taaagcctga	aattactacc	tatggtaccc	tgcttcaggg	1260
gtatgctacc aaaggagccc				tggtacgaaa	1320
cggtatccac cctgatcatt	atgttttcag	cattctaata	tgtgcatacg	ctaaacaagg	
gaaagtagat caggcaatgc	ttgtgttcag	caaaatgagg	cagcaaggat	tgaatccgaa	1440
tgcagtgacg tatggagcag	ttataggcat	actttgcaag	tcaggcagag	tagaagatgc	1500
tatgctttat tttgagcaga	tgatcgatga	aggactaagc	cctggcaaca	ttgtttataa	1560
ctccctaatt catggtttgt	gcacctgtaa	caaatgggag	agggctgaag	agttaattct	1620
tgaaatgttg gatcgaggca	tctgtctgaa	cactattttc	tttaattcaa	taattgacag	1680
tcattgcaaa gaagggaggg	ttatagaatc	tgaaaaactc	tttgagctga	tggtacgtat	1740
tggtgtgaag cccaatgtca	ttacctacaa	tactcttatc	aatggatatt	gcttggcagg	1800
taagatggat gaagcaatga	agttactttc	tggcatggtc	tcagttgggt	tgaaacctaa	1860
tactgttact tatagcactt			attagtagga	tggaagacgc	1920
gttagttctt tttaaggaga	tggagagcag	tggtgttagt	cctgatatta	ttacgtataa	1980
cataattctg caaggtttat				aactctatgt	
taggattacc gaaagtggaa				tccttcatgg	
actttgcaaa aacaaactca				tatgtttgat	
ggatttgaag cttgaggcta	ggactttcaa	cattatgatt	gatgcattgc	ttaaagttgg	2220
cagaaatgat gaagccaagg	atttgtttgt	tgctttctcg	tctaacggtt	tagtgccgaa	2280
ttattggacg tacaggttga	tggctgaaaa	tattatagga	caggggttgc	tagaagaatt	2340
ggatcaactc tttctttcaa	tggaggacaa	tggctgtact	gttgactctg	gcatgctaaa	2400
titcattgtt agggaactgt	tgcagagagg	tgagataacc	agggctggca	cttacctttc	2460
catgattgat gagaagcact	tttccctcga	agcatccact	gcttccttgt	ttatagatct	2520
tttgtctggg ggaaaatatc	aagaatatta	taggtttctc	cctgaaaaat	acaagtcctt	2580
tatagaatet tigagetget	gaagcatttt	gcagctttga	aattctgtgt	tggaattctt	2640
ttctcctaca gtcctattag	aggagggatc	ttctctgtat	gtgtaaatag	cgaggtatgt	2700
atgccacctc tccgaattat	ttttactgtg	gttcctagac	tgtaaacaag	caattatgtt	2760
atgctgttga tgccagaaaa	aacataaaag	tttgtcgtta	tctctactaa	cggatcataa	2820
agggatttgt gactggagtt	tcaaacttaa	tgtgtctagg	cagtaatttt	gacattagat	2880
ccaaaacaat ttatagggtt	tcattaaatt	tcatctatgt	gtactgttta	ggtgttgaat	2940
agtttgactt gttttttaac					3000
gcagtactga tcatcacaat	atattttta	tggaacaaga	ttggattgta	tagaatggtt	
tctgatctga ttatcttatc	tcaacgtatt	attatgcaca	tgtactaatc	atgaaatatc	3120
tgatggaatg atgtttctat	ttacctgtgt	qaqqcaqcaa	ggagtgagat	ggataacacc	3180
_		Page	57		

```
2007-03-22 0230-0232PUS1.ST251
 acatactccc tctgtcccag aatataagaa gttttagagt tggacacgat tattaagaaa 3240
gattactyft addition can be a second control of the second control 
  taaaattaaq ctctaggatt caaaatagat ttcctctctg cattgtgctg ttatgatttt 3900
  taattccgta acaacgcaaa tgcattttgc tagtcttata aagaagggtt aatgcaaata 3960
 taditcigia ataatgiaad iyatittigi laguttiata aayaadaggit agisaata 397
tittigattaa atgaitgiat ciatgaagti tgaatgitag tiggaagtic tittigaccatg 4020
tittigitgig cgagcattia agaagagagaa gagaatgitt cittiggicti gittiggiat 4080
ggaaggafic acagataama ticaggaagaa tatagtagtig cicaaggitig gtgacggipa 4140
ygadygatt adaydadaa tidgygaga tadaydayg ycaagyta yr
tggtggcafy tgatcccca gatcttcagt gacccagaga ggaggggac gcgcgtggt 4200
agctacaagg catactcagt ggagggcag atcaaggct cccgccgta ggggatccg 4200
ctgcatcaag gccaactyct ccgaactgat caattctcgt gcagacagg tgctgcggt 4320
caggttaaag aggttggcaa aaatgcttct gaagaaaggt taattgttgt tcatctcag 4380
agagttcag atgatccagt gtctccaaca attgaggcg ctattttgt cctaagtaaa 440
gtaagtacac ttgctgagaa ccaccagtg acaacacggc ttgttgtacc atcaaacaaa 4500
gtiggtigta tictigggga aggiggaaag gtaattactg aaatgagaag acggactggg 4560
ctgaaatcc gagictactc aaaagcagai aaacctaagi ectgictit tgatgaggag 4620
ctgigcagg tigcigggci tccagctatt gaaagaggag ccctgactag gattgcticg 4880
aggettigas ctaggacaet cagagatagga agttetteca ataateegae acettitgee 4740 ectgitigatig gicetectig tigatatettig ctaacaagg aatteatget ataatgaega 840 ettgitatas gicecceata tigaaggaet getaatgate caccaatagg aagacetigee 4860 attgatecae catatggaag accaatatee acaatatgga agacetigee 4860 attgatecae catatggaag accaatatee acaatatgga agacetigee 4860 attgatecae catatggaag accaatatee acaatatgga agacetigee atgatecaec 4920
attgatada cityinada attatti darabiya dakityita avyaticada 4924
atatagaga cityicanya ataaticata tragagyita aacaatyi gocciegota
tragyccoccy lectyagygy gytcyaatyg gycqaticyt cygyccocc cyaticoca 5940
gyccoccac taricytyca acagatyaya gyatictic agycycaac gytagycsi
gitticcy garticycog gciycaaci gyagaticy gyatataacg attagcgat 5100
cyatictocy garticycacy caybyagatygy gyatataacg attagcgat 5120
ctggttgat cggcatgct gacgagcac trigttgtg
cttggttgat cggcatgct gacgagcac trigttgtg catcaactgc tgactgctat 5280
atatggctg gtgctgaatc gatcgattg cgcacacgaa gtgaagaaca accacggcac 5340
tgctgcctgc tgggctctag cgccatacag ctgcggagct gatcaatgga cgtgaggatt 5400
accgaagact gtcaggtctc actgggtatc caggtggctc tgtcgaattg tggattccaa 5460
actgaagatt gitaggitte attggigtti giggigticaa ittgaatti gigattida 9520
atagtaaggita gagaacatt atgaatat cagatata accatgicaa attggicac 5580
aatagittic titgigaaaa attciccitig atccagatt titggiggag gagigaagat 5640
gaacgaagcc catciggit citcigaaggi cagaggagag attaggigga 5760
agtgaaaggi gaacgaagc ittgigaaggi citaatiggi gaaggiaga aagaaggag 5760
ggcgcccag icciciccga iggcccata ittitagaa gitgaaggaa attgaagaa 5800
 ggcgyctcag tcyttccyda tygtcctaria firthtagiam yctggaggac articgaman ggggggtcag
ggggggtcag tggtcactgc amagctgagi ttyttctica gttcamctig magmamatigc Smao
agattggttg cggtagttgc tagmanggia catagticgc acctmactgt agcagatygc S940
atamctratic grightfart gcccamtytt gtcttcctt gtyttcarga attcagactt 6000
 <210>
                                  2864
                                  DNA
  <213>
                                 rice
```

<211> <212>

400

<400>							
						ttctctccac	
						cctcccctct	
						gcgttggttt	
ccgccgg	gcgc	tgctgctgca	cctgtcagct	agggcgggca	tggcgcgccg	cgccgcttcc	240
cgcgctg	gttg	gcgcccttcg	ctcggacggc	tcgatccaag	ggcgaggagg	ccgcgcgggg	300
ggcagt	ggcg	ccgaggacgc	acgccacgtg			tggcaggggc	360
				Page	58		

```
gcctcgatct acggcttgaa ccgcgccctc gccgacgtcg cgcgtgacag ccccgcggcc 420
  gccgtgtrccc gctacaaccg catggcccga gccggcgcg acgaggtaac tcccgacttg 480
tgcacctacg gcattctcat cggttgctgc tgccgcgcg gccgcttgga cctcggtttc 540
  gcggccttgg gcaatgtcat täägaäggga titagagtgg acgccatcgc cttcactcct 600
 ctgctcaagg gcctctgtgc cgacaagagg acgacgacg caatggacat agtgctccg 660 agaatgacg agctcggctg cataccaaat gtcttctcct acaatattct tctcaagggg 720 ctgtgtgatg agaacagaag ccaagaagct ctcgagtgctg tgcacatgat ggctgatgat 780 cgaggaggag gtagcccacc tgatgtggtg tcgtatacca ctgtcatcaa tggcttcttc 840
cgaggaggag gtagcccacc tgattgdgtg tcgtatacca ctgtatcaa tggcttcttc 840
aaagagggag attragacaa agcttcarga čataccatg aaatgctggg ccggggggat 900
ttacctgatg ttgtgaccta caactctatt attgctgcgt tatgcaaggc ctaagctatg 960
acaaagcca tggaggtact taacaccatg gtaagaatg gtgctatgc tgattgcatg 1020
acaataata gtattctgca tggatattgc tcttcagggc agccgaaaga ggctattgga 1080
tttcccaaaa agatgccgaa tgatggtgt gaaccapatg ttgttactat tagcttgct 1140
atggattatt tttgcaagaa cggaagatgc atggaagcta gaaagatttt cgattcatg 1200
accaaagaggg gcctaaagcc tgaaattact acctatggta ccctgcttca ggggtatgct 1260
accaaagagg cccttgttga gatgcatgg ctcttggatt tgatgcatga
  caccctgatc attatgtttt cagcattcta atatgtgcat acgctaaaca agggaaagta 1380
 gatcaggcaa tgcttgtgtt cagcaaaatg aggcagcaag gattgaatcc gaatgcagtg 1440
acgtatggag cagtatangg catactttgc aagtcaggca gagtagaaga tgctatgctt 1500
tattttgagc agatgatcga tgaaggacta agccctggca acattgttta taactcccta 1560
 attcatggtt tgtgcacctg taacaaatgg gagagggctg aagagttaat tcttgaaatg 1620
ttggatcgag gcatctgtct gaacactatt ttctttaatt caataattga cagtcattgc 1680
ttggattgag gcatctgett gaacactaft tecttitaatt caataattga cagtcattgi [1680] aaagaaqgag gggttataga attcgataaa cettttgag ttgatggtag tattggtgtg [1740] aagcccaatg tcattaccta caatactctt atcaatggat attgcttggc aggtaagatg [1800] gatgaaqcaa tgaagttaat ttettggcatg gtgettgatgt ggttgaagatg [1800] cetttitaagg agatgagaag cagtggtgtt agtcctgats ttestagtgat tattatgcat ctstataga cattgatgat atgcctgatagatt 1920 ctttitaagg agatgagaag cagtggtgtt agacctgatt 1920 accgaaaggt tatticaaa cagaagaact gctgctgcaa aagaactcta tgttaggatg cagccgagt tgaacttaga catacacaca taatcctta tgttaggatg 2100 aaaaacaaac tcactgatga tgaacttaga catacacaca taatcctta tggattg 2100 aaaaacaaac tcactgatga tgcacttcag atgtttcaga acctcatgtt gagtggattg 2100 aaaaacaaac aggattgtt caacattaat attgatgatgat tgcatgaagcca aggatttgtt caacattag attgatgad tgcatcagat tgcatgaagcca aggatttgtt tgtttctgcttc cgctcaacg gtttagtgcc gaattattgg 2280 acctcaagt tgatggctga aaatattaat aggacaggggt tgctagagag attggataa 2340 ctctttcttt caatggagg aggtgagata accagggctg dcattactct ttccatgat 2400
 gitagggad tettigeriga degregata accagggerig geartieat tigatteet ticatgat 2460
gatgggaag actiticet egaagaare arcagggerig geartieate ticatgat 2460
ggggggaaara atraaggata tiataggtti etecctyaa agtitataga tittigti 250
gggggaaara atraaggata tiataggtti etecctyaa aatacaagte etitataga 2580
 tctttgagct gctgaagcat tttgcagctt tgaaattctg tgttggaatt cttttctct 2640
acagtcctat tagaggaggg atcttctctg tatgtgtaaa tagcgaggta tgtatgccac 2700
 tetrecgaat tarttitatt gigtrecta gactgiaaa lagyayaya gittagigta 2760
tgatgcaga aaaaacataa aagittigteg trattitat taacggatca taaagggatt 2820
tggatggg gitticaaaaa aagaataaaaa aaaaa aaaaa aasaa 2864
```

<210> 58 <211> 2819 <212> DNA <213> rice

<213> rice

```
2007-03-22 0230-0232PUS1.ST251
 tggaccgggg gattttacct gatgttgtga cctacaactc tattattgct gcgttatgca 900 aggctcaagc tatggacaaa gccatggagg tacttaacac catggttaag aatggtgtca 960
 tgcctgattg catgacatat aatagtattc tgcatggata ttgctcttca gggcagccga 1020
aagaaggetat iggattiete aaaaagatge geagtgatgg tgtegaacca gatgitgita 1080
ettatagett getaatggat tatettigea agaacggaaag atgeatggaag getagaaaga 1140
ttteegatte tatgaceaag aggggeetaa ageetgaaat tactaectat ggtaecetge 1200
 ttcaggggta tgctaccaaa ggagcccttg ttgagatgca tggtctcttg gatttgatgg 1260
 tacqaaacqq tatccaccct gatcattatq ttttcagcat tctaatatgt gcatacgcta 1320
dattiaatat tyliattila laydayatyg adagcaytyg tyttayteet gatattatta 1920 egtataacat aattetgeaa gyttattte aaaccagaag aactgetget gatatatta 1920 ettatgata gattaccgaa agtggaacge agattgaact tagcacataa cacataatec 2040 tetatgttag tytaabaaca aacataatec 2040 tetatgttag tytaabaaca aacataatat 2100
<210>
 <211>
                 2649
 <212>
                 DNA
 <213>
                rice
 <400> 59
 ggtgccgccc acctctccgt ataagacaaa ctgcgttgcg gcgttggttt ccgccggcgc 60
tgctgctgca cctgtcaget agggcgggca tggcgcgccg cgccgcttcc cgccgctgttg 120
egcectteg ctogacego tegatecas gocagegog cegeegogg gecattgeg 180
ecgaggacg cagecacgtg tregacegat tgetcegceg tggcagggg cecetogate 240
ecgaggacg acgeccacgtg tregacgaat tgetcegceg tggcagggg gectegate 240
ecgagtega cegeegoeg ecgeegoeg cegetgacag eccegegoeg ecgetgtecc 300
getatectaat eggtecteg tgecogegoeg ecgetgaceg cetegotgte tgeacetceg
geattectaat eggtecteg tgecogeog eccetoggac ectegotte tgegecteg 420
geaatgtcat taagaaggga tttagagtgg acgectegga ectegotte tgegectag 420
geaatgtcat taagaaggga tttagagtgg acgecategg cttactcect ctgetcaagg 480
attcagacaa agcttacagt acataccatg aaatgctgga ccgggggatt ttacctgatg 780
titigecta charttait attgetiggi tatgvaagge teaagetatg gacaaagee 840 tigaaggtat taacecatg gitaagaarg gigteatgee tigaatgeatg gacaaaagee 840 giaattege taacecatga gestaata 900 giattetigea tigaatatig tetteaagge ageegaaga gigteattigga titeeteaaa 960 agatgeegaag tigatgetigt tigateatti atgetigete attgiaatta 1020 titigeaagaa eggaagatge agaagatti tigaatetta tagetigete attgiaattat to 1020 titigeaagaa eggaagatge atggaageta gaaagattit egattetatg accaaagagg 1140 geetaaagee tigaaattaat acctatgia eccetyettea giggatatget accaaagagg 1140
```

artaigitti Cagcasttčia atatytýcat ačycítánacá agggažagta gatcagýcaa 1260 tycttýtytt cagcasaataj aggcagcaag gattgaatcc gaatgcagtg acgtatgaga 1320 cagttatagg catactttgc aagtcaggca gagtagaaga tyctatyctt taitttgagc 1380 Page 60

cccttgttga gatgcatggt ctcttggatt tgatggtacg aaacggtatc caccctgatc 1200

```
agatgatcga tgaaggacta agccctggca acattgttta taactcccta attcatggtt 1440
tgtgcacctg taacaaatgg gagagggctg aagagttaat tcttgaaatg ttggatcgag 1500
gcatctgtct gaacactatt ttctttaatt caataattga cagtcattgc aaagaaggga 1560
gggttataga atctgaaaaa ctctttgagc tgatggtacg tattggtgig aagcccaatg 1620
yggytaciaga actygadada tictitgagi iyatyyyaty actygyyd adyttadd 1620
tcattactta catactett atcaatggat attycttgge agytaagatg agtgaagca 1680
tgaagttact tictggcatg gictcagitg ggitgaaac taatacigit actiatagca 1740
ctitgattaa tggctactgo aaaattagta ggatggaaga cgcgitagtt ctittiaagg 1800
agatggagag cagtggigti agtccigata tiatiacgia taacataati ctgcaaggii 1800
tätttčaaac cagaagaact gctgctgcaa aagaactcta tgttaggatt accgaaagtg 1920
gaacgcagat tgaacttagc acatacaaca taatccttca tggactttgc aaaaacaaac 1980
tcactgatga tgcacttcag atgtttcaga acctatgttt gatggatttg aagcttgagg 2040
ctaggacttt caacattatg attgatgcat tgcttaaagt tggcagaaat gatgaagcca 2100
claggattitt datchild attgatgat tyttaadgi tygk-aagaat gatgataget 2150 aggattitt tyttectitt tcytctaacg gittaaggt gaattattig acgtacaggt 2150 teatgaga aaatattat ggacagggi tyctagaaga attgattat gittagggi tyctagaaga attgattat tyttaggad 2280 tyttecaga ggatgagata accagggig gacattact tycaggagaac 2380 tyttecaga ggatgagaac 2340 acttticcet cgaggatga accaggig gacattacct tictatgatt gaggagaac 2340 acttitecet cgaggatac actgetict tyttataga tettitytt gggggaaac 2340
atcaagaata ttataggttt ctccctgaaa aatacaagtc ctttatagaa tctttgagct 2460
                                                                                                                        2520
gctgaägcat ittgcägctt tgaaatictg tgitggaatt citticicct acagicciat 2520
tagaggaggg attictictg tatgitgtaaa tagcgaggta tgitatgccaa cictccgaat 2580
tattittact giggitccta gactgiaaac aagcaattat gitatgccta tgitgcccaga 2640
aaaaaaaaa
<210>
             60
<211>
             24
<212>
             DNA
            Artificial Sequence
<213>
<220>
<223> Oligonucleotide primer for amplification
<400> 60
cagttgggtt gaaacctaat actg
<210>
             24
<211>
<212>
             DNA
2213
             Artificial Sequence
<220>
<223>
             Oligonucleotide primer for amplification
<400> 61
cactaaaccg ttagacgaga aagc
                                                        24
<210>
             24
<211>
<212>
             DNA
             Artificial Sequence
<213>
<220>
<223>
            Oligonucleotide primer for amplification
<400> 62
attgagggtt gaacaatgat gggc
                                                          24
<210>
             24
<211>
<212>
             DNA
<213>
            Artificial Sequence
<220>
```

Page 61

<223> Oligonucleotide primer for amplification

```
<400> 63
ctctacagga tacacggtgt aagg
                                    24
<210> 64
<211> 30
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 64
agattgaatc ctgttgccgg tcttgcgatg
                                              30
<210> 65
<211> 30
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 65
tcatctatgt tactagatcc gatgataagc
                                              30
<210> 66
<211> 26
<212> DNA
<213> Artificial Sequence
<223> Oligonucleotide primer for amplification
<400> 66
acttcaacta gcaccctctc tcacct
<210> 67
<211> 26
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 67
tctgctggtt gaacatggtg tgatag
<210> 68
<211> 17
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer for amplification
<400> 68
cccccccct ctcctct
                          17
<210> 69
<211> 26
<212> DNA
<213> Artificial Sequence
```

<220> <223> Oligonucleotide primer for amplification
<400> 69 tcccaccaaa gggcattcct ctcatc 26
<210> 70 <211> 24 <212> DNA <213> Artificial Sequence
<220> <223> Oligonucleotide primer for amplification
<400> 70 ggctagggtt tggggaaatg ggcg 24
<210> 71 <211> 26 <212> DNA <213> Artificial Sequence
<220> <223> Oligonucleotide primer for amplification
<400> 71 cgtcatcatc ttctcccaaa acagcc 26
<210> 72 <211> 26 <212> DNA <213> Artificial Sequence
<220> <223> Oligonucleotide primer for amplification
<400> 72 cctttatacc tccccacttc ttatcc 26